Volume: 1947-1948 Second Semester

UNIVERSITY OF MARYLAND LIBRARY
COLLEGE PARK, MD.

Take this Schedule with you when you register, and keep it for use throughout the semester

UNIVERSITY OF MARYLAND

College Park

SCHEDULE OF CLASSES, SECOND SEMESTER

1947 - 1948

Registration Time for Undergraduate Students

February 2nd	February 3rd	February 4th	February 5th	February 6th
Monday	Tuesday	Wednesday	Thursday	Friday
Seniors	Juniors	Sophomores	Freshmen	Freshmen
8:30 S-Z 9:30 H-R 10:30 A-G Juniors 1:00 R-Z 2:00 K-Q 3:00 D-J	8:30 A-C Sophomores 9:30 T-Z 10:30 S 1:00 P-R 2:00 N-O 3:00 M	8:30 K-L 9:30 H-J 10:30 F-G 1:00 C-E 2:00 B 3:00 A	8:30 T-Z 9:30 S 10:30 O-R 1:00 M-N 2:00 I-L 3:00 G-H	8:30 C-F 9:30 B 10:30 A New Freshmen 1:00 L-Z 2:00 A-K

New students entering with advanced standing will register with their classes.

Instruction begins Monday, February 9, at 8:00 A. M.

Late registration fee on and after February 9 is \$5.00.

REGISTRATION PROCEDURE FOR UNDERGRADUATE STUDENTS

NEW STUDENTS ENTERING IN FEBRUARY

Bring with you Admission Certificate and Registration Record Form, completely filled out in ink.

All new students, freshmen and upper classmen, must take the general classification test before their registration is complete. New freshmen must bring to the test the registration record form completely filled out. This form will be approved after the test has been taken, and the student can then proceed with registration. Report to temporary building EE, room 15, on Friday, February 6, at 8:45 A. M. It is essential that you report promptly.

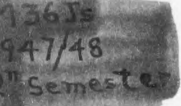
New students entering from high school who have had second or third year French, German, or Spanish, and intend to register for language courses will report for the language qualification test in Room A212, on February 5, at 3 o'clock, P. M.

All new civilian students and veterans who have not received a clearance from the Military Department by virtue of military service must report for physical examinations at the time designated. Physical examinations for other veterans will be made by appointment after classes begin. No credit will be allowed for the physical activities course if the student does not report for the physical examination. Moreover, there is a fee of \$2.00 for a physical ex-

INTENTIONAL SECOND EXPOSURE



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UNIVERSITY OF MARYLAND

College Park

SCHEDULE OF CLASSES, SECOND SEMESTER

1947 - 1948

Registration Time for Undergraduate Students

February 2nd Monday Seniors	February 3rd Tuesday Juniors	February 4th Wednesday Sophomores	February 5th Thursday Freshmen	February 6th Friday Freshmen
8:30 S-Z 9:30 H-R 10:39 A-G	8:30 A C Sophomores	8:39 K-L 9:39 H-J 10:30 F-G 1:00 C-E	8:30 T-Z 9:30 S 10:39 O-R 1:00 M-N	8:30 C-F 9:30 B 10:30 A
Juniors 1:00 R-Z 2:00 K Q 2:00 D I	9:39 T-Z 10:39 S 1:00 P-R 2:99 N-O 3:09 M	2;00 B 3:00 A	2;00 I L 3:00 G H	Now Freshme 1990 L Z 2590 A K

New students entering with advanced stanling will register with their classes.

Instruction begins Monday, February 9, at 8:00 A. M.

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amination at a time other than that scheduled. Men will report to the basement of the New Armory, and women will report to the Infirmary, on the basis of the first name, as follows:

A-E—Feb. 6—12:30 P. M. F-K—Feb. 7— 9:00 A. M. L-O—Feb. 6— 2:00 P. M. P-Z—Feb. 7—11:00 A. M.

Veterans must establish credit for the Military Science and Tactics counsical Activities course by application to the Professor of Military Science and Tactics in the Armory before proceeding to the Office of their Dean for registration. When making this application for credit, they must have in their possession their discharge, official statement of service, or photostatic copy of one of these documents. Credit may be established any time prior to registration by mailing photostatic copy of service record to the Military Department.

ALL STUDENTS

- 1. Bring with you the Schedule of Classes.
- 2. Report to the Office of your Dean, at the time listed in the above schedule, as follows:

College of Agriculture College of Arts and Sciences College of Business and Public	Room T116 A112	BUILDING Science Arts and Sciences	Mai
Administration	Q144	Business and Public Administration	:43
College of Education		Education Engineering	1997 2nd
College of Home Economics	H115	Home Economics	fol
Education and Recreation College of Special and Continuation Stud		Armory New Classroom Build	ling

- 3. Consult adviser or dean concerning your courses.
 - A. Fill out 3 course cards, 1 for dean, 1 for registrar, and 1 for yourself. Veteran students will prepare a fourth course card for the Veterans Administration.
 - B. Fill out trial schedule in schedule of classes. Be sure all courses can be scheduled.
 - C. Fill out 1 class admission card for each course listed on the course card.
 - D. Have course cards approved by adviser and dean.

Fill out all cards carefully, legibly and completely. The information forms the basis of your record.

- 4. Bill Office. Armory. Enter front center door. Receive bill.
- 5. Laboratory and other fees will be listed on bill. Students registering the first time this year will present registration record form, completely filled out.
- 6. Bill will be totaled.
- 7. Post office box numbers will be assigned to full-time undergraduate students entering for the second semester.
- 8. Veterans' Financial Arrangements. Veterans entering the University for the first time will present Certificate of Eligibility. Those who have not filed certificates must deposit \$25.00. All veterans will present bills and file a course card. Cards for textbooks and supplies will be issued.
- 9. Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts. Dining hall cards will be issued to boarding students. Veterans with charges for room and board must make a down payment of at least \$80.00.
- 10. Identification card will be issued to all students entering for the second semester. These cards are needed for the library and student activities.
- 11. Pictures. All students entering for the second semester or who do not have a picture on file must have their picture taken.

- 12. Athletic books entitling students to admission to games will be issued to students entering for the second semester.
- 13. Car Registration. All students, new and old, using automobiles must furnish car information.
- 14. Sectioning Committee. Secure approval of department representatives for all sectioned courses listed on your course card.
- 15. Schedule Card. Prepare a schedule card showing time your classes will meet.
- 16. Inspector and Collector. Cards will be checked; and yellow copy of bill, course card, class admission cards, and schedule card will be collected.

REGISTRATION FOR GRADUATE STUDENTS

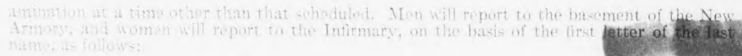
Time-Monday, February 2 through Friday, February 6

New students who have not received matriculation cards will complete matriculation in the Graduate School office, T-214, Science Building, before registering.

REGISTRATION PROCEDURE FOR GRADUATE STUDENTS

- 1. Consult adviser in major department, filling out two blue course cards (three if a veteran) and have adviser sign all cards.
- 2. Secure Dean's signature on course cards in Room T-214, and leave one copy of course card.
- 3. Fill out one class admission card for every course listed on course card.
- 4. Fill out registration record form completely, in ink, if not registered during the first semester.
- 5. Bill Office for Graduate Students. Armory. Enter Front Center Door. Receive Bill. Students not registered during the first semester will present registration record form, completely filled out.
- 6. Bill will be totaled.
- 7. Veterans' Financial Arrangements. Veterans entering the University for the first time will present Certificate of Eligibility. Those who have not filed certificates must make payment on account. All veterans will present bills and file a course card. Cards for text-books and supplies will be issued.
- 8. Cashier. Non-Veterans will pay bills and receive receipts.
- 9. Sectioning Committee. Secure approval of department representatives for any sectioned courses listed on the course card.
- 10. Schedule Card. Prepare a schedule card showing time your classes will meet.
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INTENTIONAL SECOND EXPOSURE



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College of Agriculture	ROOM	BUILDING
College of Arts and Sciences	T116	Science
College of Business and Public	A112	Arts and Sciences
Administration	Q144	Business and Public Administration
College of Education College of Engineering College of Home Economics College of Military Science, Physical	N201 E123 H115	Education Engineering Home Economics
Education and Recreation	Ar111	Armory
College of Special and Continuation Stu	dies R112	New Classroom Building

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 - A. Fill out 3 course cards, 1 for dean, 1 for registrar, and 1 for yourself. Veteran students will prepare a fourth course card for the Veterans Administration.
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FEES FOR SECOND SEMESTER, 1947-48

	*General Fees (All Undergraduate Students)	883.00
	Matriculation Fees (New Students)	10.00
	Board	170.00
	Room (Men's Dormitories)	40.00
	Room (Women's Dormitories)	45.00
	Engineering Fee (Engineering Students)	3.00
	Home Economics Fee (Home Economics Students)	10.00
	Non-Resident for undergraduate students from D. C.,	
	other states and countries	62.50
	Late Registration Fee (On and after February 9)	5.00
,	Laboratory Fees \$1-	-10.00
	Graduate Fees, 9 or more credits	65.00
	Graduate Fees per credit, 8 credits or less	8.00
	Part-time undergraduate, per credit, 6 credits or less	8.00

^{*} Students entering the University for the second semester will pay the following additional fees: Athletic, \$7.50; Special, \$5.00; Student Activities, \$8.00; Infirmary, \$2.50; Post Office, \$1.00; Advisory and Testing Fee, \$.50;—Total \$24.50.

REFUNDS

Students withdrawing from the University will receive a refund of all charges, except board and lodging, less the matriculation fee, in accordance with the following schedule:

Period from Date	Percentage
Instruction Begins	Refundable
Two weeks or less	89%
Between two and three weeks	60%
Between three and four weeks	40%
Between four and five weeks	20%
Over five weeks	

Board and lodging charges will be refunded on a pro-rata, weekly basis for students who withdraw from the University. Room and board charges will include the registration period as well as the instructional period. In the event of withdrawal, the \$15.00 room reservation deposit will be deducted from the room charge before the pro-rated refund is computed.

REINSTATEMENT

All former undergraduate students not in attendance in good standing at the close of the last semester must secure reinstatement certificates from the Office of Admissions, if they have not already done so.

CHANGES IN REGISTRATION

Changes in registration may be made by obtaining a change in registration slip from your dean's office. This slip must be approved by your dean and filed in the Office of the Registrar. After one week, there is a fee of three dollars for every change in registration. If, for any reason, the instructor will not allow you to take a course for which you are registered, a change of registration slip, signed by your dean, authorizing you to drop the course, must be filed in the Office of the Registrar.

Credit cannot be obtained for courses for which you are not officially registered in both the offices of the academic dean and registrar. Your failure to attend a course for which you are registered will result in your receiving a mark of failure in the course.

Only in exceptional cases will a student be permitted to enter a class one week after the beginning of instruction.

Course dropped after April 3, 1948, carry a grade of failure.

SCHEDULE CARD

Every student must have on file in the Office of the Registrar a schedule card showing the time his classes meet. In case of changes in registration, the schedule card should be corrected by the student.

WITHDRAWAL FROM THE UNIVERSITY

Any student compelled to leave the University at any time during the academic year, should file an application for withdrawal, bearing the proper signatures, in the Office of the Registrar. If this is not do ie, the student will not be entitled, as a matter of course, to a certificate of honorable dismissal and will forfeit his right to any refund to which he would otherwise be entitled. The date used in computing refunds is the date the application for withdrawal is filed in the Office of the Registrar.

Students who withdraw from classes without notifying the offices of the dean and registrar, receive grades of failure in their courses.

CHANGES IN COLLEGE

To effect a change in college, secure the necessary form from the Office of the Registrar or your dean's office, and have it signed by the deans concerned. The transfer is not complete until the blank has been signed by the deans and filed in the Office of the Registrar.

With the exception of the first semester of the freshman year, no change to another college or curriculum is permitted other than at stated registration periods or during the first week of a semester.

CANDIDATES FOR DEGREES

Every candidate for a degree, for whom this is the final semester, must make formal application for a degree no later than February 21, on a special form secured in the Office of the Registrar.

MID-TERM REPORTS

Mid-term deficiency reports are submitted by instructors to the academic deans concerned, for all students whose work has been unsatisfactory during the first half of the semester. This report should be filed by instructors no later than March 27.

ACADEMIC REGULATIONS

Each student is held responsible for the rules which appear in the Academic Regulations.

EXAMINATION SCHEDULE

Examinations will be given in regular class rooms according to the following time schedule, which is arranged on the basis of the time of the lectures in each class. Avoid conflicts when planning your schedule for the semester.

Examination Time	Classes Scheduled	Examination Time	Classes Scheduled
MAY 26— 8:00-10:00 10:30-12:30 1:30-3:30	MWF 12	JUNE 1— 8':00-10:00 10:30-12:30 1:30- 3:30 4:00- 6:00	MWF 4 TTh 5
MAY 27—		4:00- 6:00	WS 11
8:00-10:00	TThS 11 TThS 12	JUNE 2— 8:00-10:00 10:30-12:30 1:30- 3:30 4:00- 6:00	MWF 3 TTh 3
May 28— 8:00-10:00	MWF 1 TTh 4	JUNE 3— 8:00-10:00 10:30-12:30 1:30- 3:30	TThS 1
May 29— 8:00-10:00	MWF 8		

Final examinations for undergraduate candidates for degrees are waived in the second semester, and final grades are based on daily grades and tests given during the semester.

BUILDINGS

A— Arts and Sciences AA— Chemistry Annex Ar— Armory B— Music BB— Chemistry Annex 1B— Administration C— Calvert Hall CC— Chemistry Annex Col— Coliseum D— Dairy
AA— Chemistry Annex Ar— Armory B— Music BB— Chemistry Annex 1B— Administration C— Calvert Hall CC— Chemistry Annex Col— Coliseum

Schedule of Classes, Second Semester, 1947-1948

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
GRICU	LTURE					
	RICULTURA	L ECONOMICS	0	MANUE 10	Etot	Charli
	AE 101	Marketing of Farm Products Farm Finance	3 3 3	MWF 10 MW 1, F 1-2-3	F101 F102	Shull Poffenberger
	AE 106	Prices of Farm Products	3	MWF 9	F101	Poffenberger
	AE 108	Farm Management	3	MWF 11	R3	Hamilton
	AE 109	Research Problems	1-2	Arranged		
	AE 110	Seminar	1	Arranged		
	AE 112	Agricultural Policy	3	TThS 9	P101	Beal
	AE 114	International Trade in Farm Prod.	3	MWF 8	P120	Shull
	AE 115	Marketing of Dairy Products	3	TThS 11	T219	Beal
	AE 116	Marketing of Fruits & Vegetables Special Problems in Farm Economics	2	TTh 10	F102	Hoecker
	AE 201	Special Problems in Farm Economics	2	Arranged		DeVault
	AE 202	SeminarResearch	3 3 2 2 1 3 2	Arranged	••••••	DeVault & Staff
	AE 210	Taxation in Relation to Agriculture.	9	Arranged	***************************************	
	AE 213	Land Utilization & Agr. Production.	3	Arranged		
	AE 214	Consumption of Farm Products		minangeu	***************************************	- Danei
		and Levels of Living	3	Arranged		Baker
	AE 216	Advanced Farm Management	3	Arranged		
AGI	RICULTURA	L ENGINEERING		Same 2		
2 .		Gas Engines, Tractors and Autos	3 3 2	MW 10, M 2-3-4 MW 10, T 2-3-4	I	Carpenter, Gienge Carpenter, Gienge
	AEngr 1071	Farm Drainage	2	T 11, W 2-3-4	Ī	Carpenter
AGR	CONOMY	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		mmi c	000	7.13
	Agron 1	Crop Production—Lecture	3	TTh 8	GG6	Liden
1 2 3		Laboratory		T 4-5	T13	Liden
2		Laboratory		Th 2-3 Th 4-5	T13 T13	Liden Liden
4		Laboratory		W 9-10	T13	Liden
	Agron 31 1	Forage Crop Production	9	MF 11 T 2-8	T13	Kuhn, Liden
	Agron 103 (Crop Breeding	3 2 2 2	MF 11, T 2-3 Arranged	110	Kuhn
	Agron 151(Cropping Systems	2	MF 10	· T13	Kuhn
	Agron 153S	Selected Crop Studies	2	Arranged		
- 10	Agron 209I	Research	2-6	Arranged		Staff
	Soils 2S	Soil Fertility Principles	3	MW 9. W 2-3	T13	Thomas, Stewart
	Soils 103	Soil Geography	3	MW 1, F 2-3 MWF 8	T13	Thomas, Gross
	Soils 120	Soil Management	3	MWF 8	T13	Thomas, Gross
	Soils 201S	pecial Problems and Research	1-6 3	Arranged		Thomas Thomas, Axley
	MAL HUSBA					
		und. of Animal Husbandry—	1	200	2000	Table Same and The Same
		Lecture	3	MW 8	F112	Outhouse, Crow
1		Laboratory		M 10-11	Judg. Pav.	Outhouse, Crow
1 2 3		Laboratory		W 10-11	Judg. Pav.	Outhouse, Crow
3		Laboratory		F 8-9	Judg. Pav.	Outhouse, Crow
	ATT 01	Laboratory		F 10-11	Judg. Pav.	Outhouse, Crow
1	AH 190	ivestock Judging	2 3	Th 1-2, Th 3-4	Judg. Pav.	Outhouse, Crow
14	AH 120	Principles of Breeding	3	TTh 10, T 2-3	D311, P101	Staff
1	AH 133 T	Pork Production Praft Horse Production	2 2	TTh 8	P101 K307	Outhouse Staff
1	AH 135 A	dv. Light Horse Production	1	T 11	D311	Finney
- 7	AH 140 I	ivestock Management	3	W 1, W 2-3-4,	P101	Outhouse,
				F 2-3-4	Judg. Pav.	Crow
I	111 ZUI	pecial Problems in Animal Husbandry	2-4	Arranged		Staff
	AH 203 S	eminar	1	Arranged	*************************	
1	AH 204 B	esearch	1	Arranged	***************************************	
1	AH 205 A	dvanced Breeding	2	Arranged	*********************	Staff
I	AH 207A	dv. Livestock Management	3	Arranged		Staff
	RY HUSBAN					
a, b I	JH 1F	und. of Dairying—Lecture	3	TTh 1	A1, DD10	Cairns, Larsen,
		Laboratory		M 12-1	D312, Jud.Pav.	Ellmore
		Laboratory		M 2-3 I	0312, Jud. Pav.	
		Laboratory	********	T 2-3 I W 12-1 I	D312, Jud. Pav. D312, Jud. Pav.	
		Laboratory		S 8-9	0312, Jud. Pav.	7
		Laboratory	*********	S 10-11	0312, Jud. Pav.	Manager and Manage
I	OH 30 T	Pairy Cattle Judging	2	Arranged	Judg. Pav.	Cairns
Ī	OH 40 G	rading Dairy Products	i	Th 3-4	D312	Gould
1	DH 101	Pairv Production	3	TTh 9, Th 2-3	D311	Cairns
I	OH 111C	oncentrated Milk Products	2	F 1, F 2-3	D311	Larsen
I	OH 113N	Iarket Milk	4	MW 8.	70.583	
			1	MW 9-10-11	D311	Gould

	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
DAIRY H	IUSBANDR	Y (Continued)	180	1		- 1
	DH 114	Special Laboratory Methods	4 .	TTh 8,	Sand and	
			. *	TTh 9-10-11	D311, D312	Gould
	DH 121	Dairy Seminar	1	Arranged	D311	Cairns
	DH 124	Methods of Dairy Research	2-4	Arranged	***************************************	Staff
	DH 204	Special Problems in Dairying	2-5	Arranged		
3	DH 205	Seminar	1	Arranged		
	DH 208	Research	3-8	Arranged	***************************************	Stall
ENT	OMOLOGY					-1
		Introductory Entomology	3	TTh 1, T 10-11	M107, M206	Haviland
				TTh 1, Th 10-11	M107, M206	Haviland
				TTh 1. W 2-3	M107, M206	Haviland
4 .		***************************************	3	TTh 1, F 2-3 Arr., TTh 8-9	M107, M206	Haviland
	Ent 3	Insect Taxonomy	3 3	Arr., TTh 8-9	M206	Vogt
	Ent 100	Advanced Apiculture.	3	M 11, MF 2-3-4	M305	Abrams
	Ent 104	Insect Pests	3	MW 9, M 2-3-4	M206	Cory
-	Ent 107	Insecticides	3 2 2 1	T 7-9, P.M.	M206	Shepard
	Ent 109	Insect Physiology	2	Arranged	M206	Munson
1	Ent 111	Special Problems	1	Arranged	M107	Cory
1	Ent 114	Insect Pests of Greenhouse	1 3	M 11 MW 11, T 2-3-4	M206	Haviland
Î	Ent 201	Advanced Entomology	9	Arranged		
Î	Ent 202	Research	*****************	Arranged	***************************************	Cory
Î	Ent 205	Insect Ecology	2	T 9, Th 1-2-3	M305	Vogt
1,4		,	-	, o, in 1 2 0	2,200	
	ESTRY		1	- Control of		1/4
		Introduction to Forestry	2	TTh 4	A14	Dengler
HOR	TICULTUI	RE				
1	Hort 6	Fruit Production	2 3	M 9, T 2-3	F102	Schrader
I I	Hort II	Greenhouse Management	3	MW 11, M 2-3	F102	337-U-
1	Hort 58	Vegetable Production		MW 9, W 3-4	F104	Walls Haut
1	Hort 61	Small FruitsProcessing Industries	3 2 2 3	MW 10, M 2-3 TTh 9	F102 F102	Walls
Î	Hort 104	Tech. of Vegetables	2	MW 10	F105	Stark
Ť	Hort 108	Plant Materials	2	MW 9, W 2-3	F105	Haut
Î	Hort 119	Seminar	1	T 11	F105	Schrader
Î	Hort 153	Landscape Design	3	Arranged	F202	Shoemaker
F	Hort 207	Methods of Research	3	Arranged	F119	Scott, Staff
I	Hort 208	Advanced Research	1-4	Arranged		Staff
I	Hort 209	Advanced Seminar	1	T 4	F105	Haut, Staff
DOTT	mpsz					4.74
POUL	LTRY	D14 D11		mm. 11	7100	T11
7	DH 100	Poultry Breeding Physiology of Hatchability	2 3	TTh 11 MW 9, M 2-3	P120 P120	Jull Shaffner
Ť	PH 102	Comm. Poultry Management	2	TTh 10	P120	Quigley
Î	PH 105	Fgg Marketing Problems	3	MW 10, W 2-3	P120	Gwin
Ĵ	PH 108	Special Poultry Problems	1-2	Arranged	1 120	Staff
J	PH 202	Advanced Poultry Nutrition	3	MW 11, F 2-3	P101	Briggs
F	PH 204	Poultry Seminar	1	Arranged	7.77	Staff
F	PH 205	Poultry Literature	1-4	Arranged		Staff
F	PH 206	Poultry Research	1-6	Arranged	***************************************	Staff
1000	TOTT MYTT	I EDUCATION	1			
		L EDUCATION		Amanana		Abolt
r	2 Ed 107	Practice Teaching	1-4	Arranged		Ahalt
P	VEGU 107	Obs. and Anal. of Teaching for Agr. Students	3	MW 2, Th 8-9-		5
		Agi. Doudents	0	10-11	T112	Ahalt
P	REd 112	Department Management	1	M 3-4	T112	Ahalt
F	REd 114	Rural Life and Education	3	MWF 9	P101	Ahalt
R	REd 208	Problems in Vocational Agriculture.	3 2	Arranged		Ahalt
P	REd 250	Seminar in Rural Education	1	M 3-4	T112	Ahalt
						10.00
VETF	ERINARY	SCIENCE		mmi 40 35 00	Dice Don	0.00
77	G 102	Animal Hygiene	3 2	TTh 10, M 2-3	F103, D311	Coffin
77	S 103	Regional Comparative Anatomy	2 3	T 1, T 2-3	Judg. Pav. P101	Coffin DeVolt
V	5 107t	oultry Hygiene	3	TTh 10, M 2-3	1101	Devoit
RT (Also	see Home	Economics)	-			- I
1 A	rt 1	Charcoal Drawing	3	MWF 1-2	A308	Siegler
2		marcoar Drawing		MWF 4-5	A308	Siegler
		Charcoal Drawing	3	MWF 1-2	A310	Siegler
				MWF 4-5	A310	Siegler
A	rt 5	till-Life	3	TTh 9-10-11	A310	Siegler
A	rt 6	still-Life	3	TTh 9-10-11	A310	Siegler
A	rt 7I	andscape Painting	3	M 2-3-4, F 1-2-3	A310	Maril
A		andscape Painting	2	M 2-3-4, F 1-2-3	A310	Maril
A	rt 81	listory of Art	3	MWF 3	A300	Cress

ECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PT (Co	ntinued)		14			
RI (CO	Art 13	Elementary Modeling	1	W 3-4	A308	Maril
	Art 14	Elementary Modeling	i	W 3-4	A308	Maril
	Art 16	Pictorial Composition	2	MW 5	A300	Maril
	Art 17	Pictorial Composition	2	M W 5	A300	Maril
	Art 101	Art Appreciation	2	WF 2	A300	Cress
	Art 102	Projects	1 2 2 2 2 2 2 3 3	W 1-2, F 4-5	A308	Maril
- /	Art 103	Projects	2	W 1-2, F 4-5	A308	Maril
14	Art 104	Life Class	3	TTh 9-10-11	A308	Siegler.
	Art 105	Life Class	3	TTh 9-10-11	A308	Siegler
1.0	Art 106	Portrait Painting	3	TTh 9-10-11	A308	Siegler
	Art 107	Portrait Painting	3	TTh 9-10-11	A308	Siegler
CTED	IOLOGY					
		General Bacteriology	4	MF 9, MW 2-3	DD10, T311	Pelczar, Assts.
			4	MF 9, TTh 8-9	DD10, T311	Pelcz ir Assts.
			4	MF 9, TTh 2-3	DD10, T311	Pelczar, Assts.
		***************************************	1	MF 9, MW 10-11	DD10, T311	Pelczar, Assts.
-		***************************************	4	MF 9, MW 12-1	DD10, T311	Pelczar, Assts.
			1	MF 9, TTh 12-1	DD10, T311	Pelczar, Assts.
-		***************************************	4	MF Q WZ 8-Q	DD10, T311	Pelczar, Assts.
		······································	1	MF 9, WS 8-9 MF 9, TTh 10-11	DD10, T311	
0	Root 5	Adv. General Bacteriology	4	TTh 10, MW 2-3	T314, T307	Pelczar, Assts. Laffer
- 3	Pact 51	Household Bacteriology	3	TTh 8, S 8-9	T314, T307	Doetsch
	Root 52	Sanitary Bacteriology	4	MF 11, TTh 2-3	T314, T307	Laffer
3	Pact 60	Journal Club	1	Arranged	1014, 1001	Pelczar
	Bact 109	Pondogra	4	MF 11, TTh 8-9	T219, T301	Faber
. :	Dact 100	Serology	9	MWF 9	T314	Faber
	Pact 161	Epidemiology and Public Health Systematic Bacteriology	3 4	MF 10, MW 2-3	T314, T301	Wilcox
-	Pact 101	Bacteriological Problems	3	Arranged	1014, 1001	
	Boot 201	Advanced Pathogenic Microbiology	4	WF 1, WF 8-9	T314, T307	Laffer
	Bact 201	Seminar	1	Arranged	1014, 1001	Staff
	Bact 290 1	Research	•	Arranged	***************************************	Staff
	200 200		_		***************************************	- Double
DTANY		and the same of th				Maria and Carlos
		General Botany—Lecture	4	MF 9	A1	Bamford, Assts.
2		Lecture	4	MF 10	A1	Bamford, Assts.
3		Lecture	4	TTh 11	A1	Bamford, Assts.
1		Laboratory		MF 8-9	T208, T202	
2		Laboratory	*************	MF 10-11	T208, T202	
3		Laboratory		MF 12-1	T203, T202	
4		Laboratory		MF 2-3	T203, T202	
5		Laboratory		TTh 8-9	T203, T202	
6		Laboratory	***************************************	TTh 10-11	T203, T202	
7		Laboratory		TTh 12-1	T203, T202	
8		Laboratory		TTh 2-3	T203, T202	A Company of the Comp
1	Bot 2	General Botany	4	TTh 9, TTh 12-1	T219, T211	Brown
2 .			4	TTh 9, TTh 2-3	T219, T211	Brown
2 1	Bot 50	Plant Taxonomy	3	M 1, MF 10-11	T314, T209	Brown
2 .			3	M 1, MF 2-3	T314, T209	Brown
-	Bot 51	Plant Microtechnique	2	TTh 2-3	T209	Bamford, Rappley
	Bot 102]	Plant Ecology	3 2 3 2	MF 8, S 9-10-11	T314, T209	Brown
	Bot 115	Structure of Economic Plants	2	TTh 10-11	T211	Bamford, Rappley
	Bot 121I	Diseases of Special Crops	3	MWF 8	T218	Cox
	Bot 1221	Research Methods in Plant	E 8			
		Pathology	2 4			
1	Bot 1281	Mycology	4	MW 9, M 10-11	T218, T211	Jeffers
-]	Bot 202	Plant Biophysics	2	TTh 11	T218	Appleman, Gauch
1	Bot 203]	Biophysical Methods			Eastern Street	
		(Demonstrations)	1	T 1-2-3	T209	and the state of t
]	Bot 206	Research Plant Physiology	2-4	Arranged		Appleman, Gauch
]	Bot 211(Cytology	4	MF 1, MF 2-3-4	T218, T211	Bamford, Morgan
	Bot 213	Seminar, Morphology	1	M 5	T218	Bamford, Morgan
]	Bot 214]	Research, Morphology	2-4	Arranged		Bamford
1	Bot 2221	Plant Nematology	2	MW 4	T218	Steiner
]	Bot 225I	Research, Pathology	2-4	Arranged		Staff
1	Bot 229	Seminar, Pathology	1	W 5	T218	Jeffers, Cox
SIMPS	S & DIDIT	C ADMINISTRATION				
		Organization and Control	9	MF 8	A21	1 - 0
•			2	TTh 11	A21	Mann
•		***************************************	2	TTh 2	A21	Mann
			2	WS 9	A21	Clemens
_			2	WS 11	A21	Clemens
1]	BA 11	Organization and Control	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MF 9	A21	McNaughton
2		Organization and Control	2	MF 11	A21	Mann
			2	MF 11		Main
			2	MF 2	A21	
-		***************************************	2	MF 4	A21	Manu
		***************************************	2	TTh 10	A21	Mann Mann
6			**	1 1 1 1 1 2	A1	- (VI M 17)

ECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
USINE	SS & PURL	C ADMINISTRATION (Continued)				1
7a, b			2	TTh 3	A14, A21	Mann, McNaughto
8			2 2 2	TTh 4	R112 A21	MaNaughtan
1		Principles of Accounting	4	MWFS 8	A12	McNaughton Cronin
2			4	MTThF 9	A12	Cissel
3			4	MTThF 10	GG10	Bourne
5			4	MWFS 12	A12 A12	Bourne Cronin
6	CHRESCOLUNGSCOLUNGS	***************************************	4	MTThF 3	GG10	Woodberry
7	***************************************		4	MTThF 4	Q243	Woodberry
8		Principles of Accounting	4	MTThF 5 MTThF 8	Q243 Q243	Messer Wedeberg
2		Trinciples of Accounting	4	MTThF 9	Q243	Wedeberg
3			4	MTThF 5	GG10	Daiker
1			4	MWFS 11	GG10	Walaha
8			4	MWFS 8	Q243 GG10	Wright
7			4	MTThF 1	Q243	Wright
8	***************************************		4	MTThF 10	A12	Cissel
9			4	MWFS 12 MTThF 2	GG10 GG10, A12	Milla Dailson
			4	MTThF 4	A12, GG10	Mills, Daiker Mills, Daiker
2	***************************************	***************************************	4	MTThF 5	A12	Mills
1	BA 120	Intermediate Accounting	5	MTWThF 9	GG10	Bourne
2	BA 121	Cost Accounting	4	MTThF 11	A12 Q243	Woodberry Cissel
	BA 122	Auditing Theory and Practice	4	MTThF 3	Q243	Wright
1		Auditing Theory and Practice	4	MTThF 2	Q243	Messer
2	DA 194	Advanced Accounting	4	MTThF 3	A12 Q243	Messer Wedeberg
	BA 125	CPA Problems	3	MWF 1	GG10	Cronin
	BA 130	Elements of Business Statistics	3	MWF 8	A133	Ash
3			3	MWF 1	A133	Ash
3			3	TThS 12	A204 A133	Ash Ash
i		Financial Management	3	TThS 9	A110	Calhoun
2			3	TThS 11	A110	Calhoun
3	DA 140	C- 24 M	3 3 8 8 8 3 2 2 2	MWF 12 MWF 8	A110	Calhoun
	BA 145	Credit Management	2	TTh 12	L11 A12	Calhoun Watson
	BA 146	Real Estate Financing & Appraisals	2	TTh 2	A130	Watson
1	BA 150	Marketing Management		MWF 9	Q148	Reid
3			3	MWF 2 TThS 9	E131	Reid
		Advertising Copy Writing & Layout	3 2 3 3	TTh 11	GG10	Grubb
	BA 154	Retail Store Management	3	MWF 11	GG6	Grubb
		Personnel Management	3	MWF 8	A110 A110	McLarney McLarney
			3	TThS 10	A110	McLarney
	BA 163	Industrial Relations	3 3 3 3 2 3	MWF 8	E121	Mounce
	BA 165	Office Management	3	MWF 10 MWF 8	Q246	Patrick Brooks
	BA 167	Business Communications	2	MF 10	Q246 A203	McLarney
	BA 173	Transportation IV	3	MWF 2	A17	Frederick
	BA 174	Commercial Air Transportation		MWF 12	A209	Frederick
	BA 175	Airline Administration & Practice Business Law	3 4	MWF 4 MTThF 12	E121 A133	Frederick Mounce
	BA 181	Business Law	4	MTThF 9	A133	Mounce
	BA 189	Government and Business	3	MWF 10	E131	Ratzlaff
	BA 266	Research in Personnel Management	3	Arranged		
	Econ 4	Seminar in Transportation Economic Developments	2	MF 3	A21	Dillard
			2	TTh 9	A21	Dubuque
		***************************************	2	TTh 1	A21 A21	Palmer Palmer
	Econ 5	Economic Developments	2	WS 8 MF 10	A21 A21	Dillard
		Economic Developments	2	MF 12	A21	Dillard
			2	TTh 8	A21	Dubuque
			2	TTh 12	A21 R112	McNaughton Palmer
		***************************************	2	TTh 4	A21	McNaughton
		***************************************	2	WS 10	A21	Palmer
		***************************************	32222222222222233	WS 12	A21	Palmer
i	Econ 31	Principles of Economics	3	MF 2 MWF 8	$_{\rm DD10}^{\rm A1}$	Dubuque
- 1		rinciples of Economics	3	MWF 10	R3	Cole
			3	MWF 12	M107	Clemens
		***************************************	3	MWF 3	R3	Troelston

CTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SINES	SS & PUBLI	C ADMINISTRATION (Continued)		1		1
			3	TThS 10	R3	Troelston
	Econ 32	Principles of Economics	3	MWF 8	Q148	McNaughton
	***************************************	***************************************	3	MWF 9	A110	Cole
		***************************************	3 3 3 3	MWF 10	A110	Sylvester
			3	MWF 11	A110	Sylvester
		***************************************	3	MWF 1	Q148	Dubuque
			3	MWF 2	A110	Troelston
			3	MWF 3	Q148	Dubuque
	***************	***************************************	3	MWF 4	A110	Cole
			3	TThS 8	A110	Troelston
			3 3 3 3 3	TThS 9	A130	Gruchy
	***************************************		3	TThS 10	A130	Gruchy
			3	TThS 12	Q148	Sylvester
]	Econ 37	Fundamentals of Economics	3	MWF 8	A1	Reid
]	Econ 131	Comparative Economic Systems	3	MWF 9	K130	Gruchy
		• 1	3	MWF 11	A133	Gruchy
]	Econ 140	Money and Banking	3 3 3 3 3 3	MWF 12	A204	Watson
			3	MWF 3	A130	Cole
			3	TThS 10	A133	Watson
1	Econ 141	Theory of Money, Credit and Prices	3	MWF 2	A133	Dillard
î	Econ 149	International Finance & Exchange	3	MWF 3	E131	Ratzlaff
i	Econ 150	Marketing Principles & Organization	3	MWF 10	E130	Grubb
		marketing rimeipies & organization	3	MWF 4	E131	Grubb
			9	TThS 10	DD10	Grabb
		Labor Economics	3	MWF 12	DD10	Ratzlaff
		Labor Economics	3	MWF 5	A130	Ratzlaff
		The state of the s	3 ,	TThS 10	E116	Sylvester
ï		Economics of American Industry	0 '	MWF 1	DD10	Clemens
1	Foon 221	Economic Theory in the 19th Cent.	3 2 2 2	Arranged	DDIO	Dillard
1	Coor 1	Economic Resources—Lecture	0		0140	Watson
,	Geog I	r-conomic Resources—Lecture	2	T 10	Q148	watson
		Lecture	2	T 3	Q148	8
		Lecture	2	Th 1	Q148	
		Lecture	-	F 2	Q148	
		Laboratory		M 12-1	Q147	
		Laboratory		T 8-9	Q147	
		Laboratory		Th 8-9	Q147	
		Laboratory		Th 12-1	Q147	
		Laboratory		W 12-1	Q147	1
		Laboratory		W 4-5	Q147	
		Laboratory		S 8-9	Q147	
		Laboratory			Q147	
		Laboratory		M 10-11	Q147	
		Laboratory		T 2-3	Q147	
6		Laboratory		W 10-11	Q147	
		Laboratory	************	Th 2-3	Q147	
	7 0	Laboratory		F 10-11	Q147	n.
(Jeog 2	Economic Resources	2	MW 11	Q148	Baker
		***************************************	2	MW 2	Q148	
		***************************************	2	MW 4	Q148	1
		***************************************	2	TTh 9	Q148	
		***************************************	2	TTh 11	Q148	
			2 2 2 2 2 2	TTh 2	Q148	
			2	ThS 10	Q148	V III III III
			2	TTh 4	Q148	
G	jeog 5	Regional Geography of the	- 3	-		
		Continents	2	TTh 8	Q148	
. (reog 41	Weather and Climate	3	MWF 10	Q148	
G	ieog 101	Regional Geog. of the U.S. and	2		200	
		Canada	3	MWF 12	Q148	
G	leog 111	Latin America	3	Arranged	***************************************	
G	deog 115	The Peoples of Latin America	2	Arranged		
G	Geog 122	Econ. Resources & Devel. of Africa	3	Arranged		
C	jeog 131	Economic & Political Geography of	10			
		Southern & Eastern Asia	3	Arranged		
G	Geog 220	Geomorphology	3	Arranged		
G	deog 251	Recent Trends in Latin Amer. Econ.	3	Arranged		
G	deog 271	Spec. Studies in Geography of China		Arranged		
G	deog 291	Seminar in Geography		Arranged		1000000
S	T 1	Principles of Typewriting	2	MTWThF 8	Q143	Patrick
			2	MTWThF 11	Q143	221 0310
			2	MTWThF 2	Q143	
			2	MTWThF 3	Q143	The same of the sa
S	T 2 1	ntermediate Typewriting	2	MTWThF 9	Q143	Wagner
		Typewriting	2 2	MTWThF 1	Q143	Wagner
S	T 10	Office Typewriting Problems	2	MTWThF 10	Q143	Wagner
S	T 13	Shorthand Principles II	4	MTWThF 11	Q246	Brooks
S	T 18	Gregg Shorthand Dictation	3	MTWThF 12	Q143	Wagner
S	T 111	Office Machines	3	MWF 1-2	Q246	Brooks
	T 110	Filing	2	TTh 1-2	Q246	Brooks
S	1 116					

SECTION	SYMBOL & NUMBER	Course	CREDIT *	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
CHEMIS	STRY		1			
17.11	Chem 1	General Chemistry		MANTO TO	BB5	Rollinson
1 0		Lecture—(Lab.Sec.c,d,f)	4	MW 8, F 8 MW 2, F 2	BB5	Rollinson
2 3		Lecture—(Lab.Sec.a,d,e) Lecture—(Lab.Sec.a,b,f)	4	TTh 9, S 9	BB5	Story
a		Laboratory			K9, AA5	Staff
b		Laboratory		MW 10-11	K9, AA5	Staff
c		Laboratory			K9, AA5	Staff
d		Laboratory			K9, AA5 AA5	Staff Staff
e		Laboratory			K9, AA5	Staff
1	Chem 3	LaboratoryGeneral Chemistry	***************************************	1111 2-0	110, 1110	Dian
1	Onom o	Lecture—(Lab.Sec.a,f,g)	4	MW 10, F 10	BB5	Story
2 3		Lecture—(Lab.Sec.b,f,i,j)	4	MW 12, F 12	BB5	Dewey
3		Lecture—(Lab.Sec.d,e,h)		MW 1, F 1	BB5	Story
4		Lecture—(Lab.Sec.b,e,j)	4	MW 3, F 3	BB5	White
5		Lecture—(Lab.Sec.a,j,g)	-	TTh 8, S 8	BB5 BB5	White Quagliano
7		Lecture—(Lab.Sec.h,c,d,g) Lecture—(Lab.Sec.c,h,i)	4	TTh 12, S 12	BB5	Quagliano
a		Laboratory	-		AA6	Staff
b		Laboratory			AA6	Staff
c		Laboratory		MW 12-1	AA6	Staff
d		Laboratory			AA6	Staff
e		Laboratory			AA6	Staff
0		Laboratory		AND HOLD IN IN IN	AA6 AA6	Staff Staff
h		Laboratory			AA6	Staff
i		Laboratory	1 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		AA6	Staff
j		Laboratory		F 4-5, S 10-11	AA6	Staff
1	Chem 13	General Chemistry (H. E. only)	3	TTh 8, T 9-10-11	A1, K21	Dewey, Staff
2 3	***************************************		3	TTh 8, T 1-2-3	A1, K21	Dewey, Staff
			3 -	TTh8, Th9-10-11	A1, K21	Dewey, Staff
4	Chom 17	Qualitative Analysis	1	TTh 8, Th 1-2-3 W 9, MW 1-2-3	A1, K21 BB5, K21	Dewey, Staff White, Staff
2		Quantative Analysis	-	W 9, F 1-2-3,	DD5, 1121	Willie, Stall
-	***************************************	***************************************	-	S 8-9-10	BB5, K9	White, Staff
1	Chem 19	Quantitative An lysis	4 -	TTh 9, MF 1-2-2	E116, K231	Stuntz
2			4	TTh 9, W 1-2-3	2000 2000	
	G1 00			S 8-9-10	E116, K231	Stuntz
	Chem 23	Quantitative Analysis	4	TTh 10, TTh 1-2-3	T219, K231	Streeter
	Chem 33	Elem. of Organic Chemistry	2	TTh 9	K307	Stuntz Woods
1	Chem 34	Elements of Organic Chem. Lab	1	M 1-2-3	CC7, CC5	Woods
2	Onem o annu	aromono or organic choim and	ī	T 1-2-3	CC7, CC5	Woods
3	***************************************		1	W 1-2-3	CC7, CC5	Woods
4			1	Th 1-2-3	CC CC5	Woods
		Elementary Organic Chemistry	2 2 2 2 2 2 2	TTh 1	BB5	Reeve
1 2		Elementary Organic Laboratory	2	F 1-2-3, S 9-10-11	CC6, CC10 CC6, CC10	Drake, Staff Drake, Staff
	Chem 37	Elementary Organic Chemistry	2	TTh 11	BB5	Drake Drake
1	Chem 38	Elementary Organic Laboratory	2	TTh 1-2-3	CC6, CC10	Drake, Staff
2			2	MW 1-2-3	CC6, CC10	Drake, taff
3			2	MW 8-9-10	CC6, CC10	Frake, Staff
	Chem 41	Chemistry of Textiles	4	TTh 1, TTh 2-3	H222, K106	Wiley
	Chem 101	Advanced Inorganic Chemistry Advanced Organic Chemistry	2 2	MW 11	K307 K307	Quagliano Reeve
	Chem 144	Advanced Organic Chemistry	2	Arranged	K306	Pratt
3	Chem 148]	dentification of Organic Compounds	2	S 11, Arranged	K307, K306	Pratt
	Chem 1631	Biochemistry	2 /	TTh 10	K307	Woods
J	Chem 164]	Biochemistry Laboratory	2	TTh 1-2-3	CC7, CC5	Woods
		Food Analysis	3	W 9, Arranged	K105	Wiley
	Chem 183	Elem. of Physical Chemistry	2	TTh 9	T314 K208	Brown Staff
2 .		Elem. of Physical Chem. Lab.	1	S 9-10-11 F 2-3-4	K208	Staff
4	Chem 189 I	Physical Chemistry	3	MWF 8	K307	Svirbely
		Physical Chemistry Laboratory	2	MW 1-2-3	K208	Staff
2 .	***************************************		3 2 2 2 2 2	TTh 1-2-3	K203	Staff
(Chem 202	dv. Inorganic Laboratory	2	Arranged	K10	Quagliano
(Chem 203 C	Chemistry of Rarer Elements	2	W 5, S 9	K307	White Pollipson
9	Chem 205F	Radiochemistry Limited	1	TTh 5	T219 K6	White
(nem 206S	pectrographic Analysis Limited		Arranged	K6	White
	Chem 222	pectrographic Analysis Enroll- Chemical Microscopy ment	1 2 2 2	Arranged	K231	Stintz
-	Chem 228	dv. Quantitative Analysis	2	Arranged	K231	Stuntz
(Chem 249 F	Physical Aspects Organic Chemistry		MF 5	K307	Words
(Chem 254A	dv. Organic Preparations	2-4	Arranged	K305	Pratt .
(Chem 258I	dentification of Org. Compounds	2-4	S 11, Arranged	K307, K306	Pratt
(Chem 260A	dvanced Organic Laboratory	1-2	Arranged	K306	Pratt Voitab
- 1	hom ' 69 A	dvanced Biochemistry	2	TTh 8	K307	Voitah

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
	Chem 303 Chem 313 Chem 351	special Problems	3 2 1	TTh 9-10-11 TTh 5, S 10 WF 8 F 11	K106 K307 T219 K307	Veitch Pickard Brown Staff Staff
2 3 4 5 5 6 7 1 2 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1	Ed 2	Children's Literature History of Education in the U. S. Theory of the Junior High School Curriculum, Instruction and Observ.—English Social Studies Languages Mathematics Science Phys. Ed.—Men Phys. Ed.—Women Methods & Practice of Teaching Principles of High School Teaching Principles of High School Teaching Methods & Practice of Teaching Meminar in Comparative Education Meminar in School Administration Meminar in School Administration Meminar in Child Development, II Mechods & Methods & Methods Meminar in Guidance Meminar in Adult Education Mesearch Methods & Materials in Medication Mesearch Methods & Materials in Medication Mesearch	2 2 2 2 2 2 2 2 2 2 2 3 3	T 4, Th 1	A1, A17 N6 T218 N101 N101 T218 R110 R110 G202 N6 T218 R219 T218 T219 T218 T219 T218 T219 N101 N105 N105	Wiggin, Staff Wiggin, Staff Wiggin, Staff Wiggin, Staff Wiggin, Staff Wiggin, Staff Bryan Wiggin Newell Newell Newell Brechbill Patrick Brechbill, Staff Brechbill Patrick Brechbill Patrick Brechbill Patrick Brechbill Patrick Brechbill Preschbill Brechbill Brechbill Brechbill Staff Brechbill Schindler McNaughton Benjamin Newell Newell Eckles Eckles Brechbill Prescott, Staff Prescott, Staff Schindler Wiggin Meshke Staff
I I I I I I I I I I I I I I I I I I I	HEEd 101C HEED 103T HEED 110C HEED 111C HEED 115C HEED 117C HEED 118T JSTRIAL ED ED 1	lechanical Drawing, Ilementary WoodworkingIechanical Drawing, II	3 8 3 3 3 4-8 2 2 2	MWF 3, Arr	N105 N105 N105 N105 N105 N6	Meshke Meshke McNaughton McNaughton Whitney Whitney Whitney Maley Wall Maley Maley Maley
1 I I 2 3 I I	Ed 26 A	rt Metal Work, I	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 10-11	I I I I T218	Drazek Hornbake Drazek Maley Hornbake Brechbill, Brown

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR		Instructor
EDUCA	TION (Contin	ued)				
2		Frade and Occupational Analysis	9 2	TTh 4, Arranged W 4-5	T219 F102	Brechbill, Brown Wall
	IEd 214S	School Shop Planning and Equip-			1000000	
	IEd 240	ment Selection	2	Th 4-5	F102	Hornbake
4		tional Education	2-3	Arranged	F102	Hornbake Brown
		semmar in Thu. Arts and voc. Eu	4	N1 4-5	F 102	Brown
ENGIN	EERING AeroE 114	Mechanics of Aircraft Structures	3	MWF 12	E212	Rivello
1		Vater, Fuels and Lubricants	4	MW 12, MW 1-2-3		
2	***************************************		. 4	MW 11.	E131, E26	Huff, Bonney, Staff
	ChE 103sE	llements of Chemical Engineering	3	TTh 1-2-3 MWF 11	E131 E121	Huff, Bonney, Staff Huff
	ChE 104S	eminar	1	F 11	E110	Staff
	ChE 1058 A	dv. Unit Operations Tuels and Their Utilization	5 3	Th 9-10, T 8-5 MWF 8	E110, E26 E110	Bonney, Staff Staff
	ChE 109s C	Chemical Engr. Thermodynamics	2	MW 11	E110	Bonney
1	CE 50	Hydraulics (CE & EE) Lecture (EE)		TTh 10	E213	Otts
1 2 3		Lecture CE		TTh 11	E212 E213	Otts Otts
1		Laboratory EE & CE		M 1-2-3 and	1210	Otts
		Laboratory EE & CE		M 3-4-5	A31	Spamer
2				W 3-4-5	A31	Spamer
1	CE 51	Curves and Earthwork—Lecture	3	T 1	E212	Yantis
2 3 1 2 3		Lecture	3	Th 1 M 10	E212 E213	Harden Yantis
1	V	Laboratory		MW 2-3-4	E132	Yantis
2		Laboratory	*************	MW 2-3-4	E115	Harden
3	CE 100 7	Laboratory	4	TF 2-3-4	E132	Yantis
				Th 2-3-4	E212, E132	Allen
		Concrete Design		MTWThF 10, T 2-3-4	E212, E238	Allen
	CE 105S	ewerage	3	MW 1,		011
	CF 106 F	llements of Highways	3	Th 1-2-3-4-5 TTh 8, S 9-10-11	E212, E238 E212, E238	Otts Gohr
1a,b	Dr 1 F	Ingineering Drawing		MW 4-5	E401 E402	Staff
1a,b	Dr 2E	Ingineering Drawing	2 2 2	MF 8-9	E109, E401	Staff
2a,b	***************************************		2	MF 10-11 MF 2-3	E403, E404 E401,E402,E404	Staff Staff
4a,b			2	TTh 8-9	E403, E404	Staff
5a.b		***************************************	2	TTh 12-1	E109, E402	Staff
			2 2 2 2 2 2 2 2	TTh 2-3	E109,E401,E403	Staff Staff
7a,b 8a,b		***************************************	2	WS 8-9	E402, E403 E402, E404	Staff
9a,b			2	WS 10-11	E401, E402	Staff
1	Dr 3A	dv. Engineering Drawing (AE and ME—New)	9	MF 2-3	E109	Hoshall
2		(AE and ME—Old)	2 2 2	TTh 2-3	E404	Guard
2 3	nn . n	(CE)	2 "	MW 10-11	E132	Spamer ·
1a,b	EE 1	lectrical Engineering Fund. Lecture	4	MWF 10	E305, E306	Witkowski, Baxter
2a,b		Lecture	4	MWF 1	E305, E306	Witkowski, Baxter
1a,b		Laboratory		T 8-9-10	***************************************	Baxter, Witkowski
2a,b	EE 50 P	Laboratoryrinciples of Electrical Engineering	3	Th 8-9-10 TTh 9, S 9-10-11	E304	Baxter, Witkowski Beam
2			3	TTh10, S9-10-11	E121	Beam
1		rinciples of Elec. Engr.—Lecture	4	MWF 8	E304	Beam
2 1a,b		Laboratory	-	MWF 10 M 1-2-3 and	E121	Small
				M 3-4-5		Price
2	DD 50 D	Laboratory Locture		F 3-4-5		Small
2		rinciples of Elec. Engr. — Lecture Lecture	4 4	MWF 10	E311 E311	Stuntz Small
1		Laboratory		Th 1-2-3		Small
2		Laboratory		Th 3-4-5		Small
3		Laboratoryirect Current Machinery—Lecture		F 1-2-3 MWF 8	E312	Small Price
2		Lecture		MWF 11	E312	Hodgins
1a,b		Laboratory		T 1-2-3, T 3-4-5		Reed
1a,b		ngineering ElectronicsLaboratory		MTWThF 9	E312, E314	Reed, Stuntz Stuntz
2		Laboratory		F 1-2-3		Reed
-	EE 103Al	ternating Current Machinery	4	MWF 10, W 1-2-3	E312	Hodgins
					64112 7 63	

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ENGIN	EERING (Co	ntinued)				
2110111	EE 106	Radio Engineering	4	MWF 11, T 1-2-3	E314	Wagner
	EE 109	Ultra-High-Frequency Phenomena	3 3	TThS 10	E314	Wagner
	EE 203	Operational Circuit AnalysisAdvanced Radio Engineering	3	MW 4:30-6:00 TTh 5:15-6:30	E306 E213	Wagner Davies
		Electrical Engineering Research	3	TTh 1-2-3-4	E210	Wagner, Reed
	Engr 100	Engr. Contracts and Specifications	3 2 2 3	TTh 11	E116	Steinberg
	Geol 2	Engineering Geology	2	TTh 8	E131	Brown
1		Statics and Dynamics (CE and EE)	3	MWF 9	E213	Staff
2a,b			3 3	MWF 2	E213, E304 E212	Staff Staff
4			3	MWF 3	E212	Staff
5			3 3	MWF 5	E212	Staff
6			3	TThS 8	E305	Staff
7 10 h	Mooh 9	Statics and Dynamics	3 3 5 5	TThS 10 MTWThF 11	E307 E131, E238	Staff
1a,b		Statics and Dynamics	5	MTWThF 10	E238	Hayleck, Slingluff Young
-		Statics and Dynamics	3	MWF 9	E121	Flodin
	Mech 50	Strength of Materials (CE)	4	MTWF 9	E212	Barber
	Mech 51	Strength of Materials (EE)	. 3	MWF 4	E212	Barber
1a,b	Mech 52	Strength of Materials	2	MTWThF 11 M 10	E306, E307 E304	Flodin, Rivello Wedding
2	Mech 55	Lecture	2	M 1	E213	Wedding
ĩ		Laboratory	-	T 2-3	A29	Wedding
2 1 2 3		Laboratory	*	T 4-5	A29	Wedding
3		Laboratory		W 2-3	A29	Wedding
4	ME 50	Power Plants	4	W 4-5 MWF 9, M 1-2-3	A29 E304	Wedding Reed
	ME 52	Metallography—Lecture	3	TTh 9	E213	Jackson
1	1111 00	Laboratory		T 1-2-3		Jackson
2	5.20	Laboratory		Th 1-2-3		Jackson
1a,b		Fluid Mechanics		MW 8 MWF 8	E314, E311	37
1		Fluid Mechanics & Aeromechanics Thermodynamics—Lecture		MW 11	E304 E213	Young Reed
2	ME 100	Lecture		TTh 9	E305	Allen
3		Lecture	3	TTh 10	E304	Slingluff
1		Laboratory		W 1-2-3	*******************	Reed
2 3		Laboratory	**************	M 1-2-3 F 1-2-3	***************************************	
3	ME 101	Laboratory Heat Transfer	2	WF 8	E213	Slingluff Martin
	ME 102	Heating and Ventilation		TTh 9, Th 1-2-3	E306	Martin
	ME 103	Refrigeration	3	TTh 9, T 1-2-3	E213	Reed
1a,b	ME 105	Prime Movers	4	MWF 9, M 1-2-3	E131, E305	Shreeve, Martin
	ME 106	Mechanical Engineering Design	4	WF 11, WF 1-2-3 MW 8, WF 1-2-3	E305 E212	Jackson
1	ME 107	Mechanical Engineering Design Mechanical Laboratory	2	T 8, T 1-2-3	E236	Flodin Shreeve, Staff
2	WIE 105		4 2 2 3 3	Th 8, Th 1-2-3	E236	Shreeve, Staff
-	ME 203	Applied Elasticity	3	Arranged		Jackson
	ME 205	Thermodynamics and Heat Transfer	3	Arranged		Shreeve
		Advanced Machine Design Steam and Gas Turbine Design	3 3 2	Arranged	*******************	Jackson Shreeve
1	Shop 1	Machine Shop Practice	2	T 10. M 2-3	E131	Hennick, Staff
1 2 1 2 3			2	T 10, M 4-5	E131	Hennick, Staff
1	Shop 2	Machine Shop Practice	1	T 9-10	Ĩ	Hennick, Staff
2			1	Th 9-10 F 9-10	<u>+</u>	Hennick, Staff
3 4			1	S 9-10	Ť	Hennick, Staff Hennick, Staff
			î	M 8-9	Î	Hennick, Staff
6			1	W 8-9	I	Hennick, Staff
7			1	F 2-3	Ţ	Hennick, Staff
8 9	***************************************		1	F 4-5 M 12-1	Ţ	Hennick, Staff
10			1	T 12-1	Î	Hennick, Staff Hennick, Staff
11			î	W 12-1	Î	Hennick, Staff
12			1	Th 12-1	I	Hennick, Staff
13			1	F 12-1	I	Hennick, Staff
1	Shop 3	Foundry Practice	1	M 1	E131 E131	Hoshall
2 3			1	T 1 W 1	E131	Hoshall Hoshall
4			1	Th 1	E131	Hoshall
la,b	Surv 1	Plane Surveying	2	MF 9-10	E103, E115	Staff
2			2	TTh 9-10	E115	Staff
3			2 9	WS 9-10 MF 11-12	E115	Staff
4 50 h			2	TTh 11-12	E115 E103, E115	Staff Staff
5a,b	***************************************		2	WS 11-12	E115	Staff
7			2	TTh 1-2	E103	Staff
8			2 2 2 2 2 2 2 2 2	TTh 3-4	E105	Staff
1	Surv 2	Plane Surveying	2 2	TTh 9-10	E103	Gohr, Staff
2 3			2 2	MW 11-12 WS 11-12	E109 E103	Gohr, Staff Gohr, Staff
345			4	11 N 11 10	11100	CYONE, SEAT

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NGLIS	н					
	Eng 1	.Composition & American Literature	0	MWE	R1,E307,E131	
1a,b,c			3	MWF 8 MWF 9	R1	
3			3	MWF 10	Ri	
4a,b,c			3	MWF 12	E312,A130,A300	
5a,b,c			3	MWF 1	A21,R3,R102 R1, E304	
6a,b	-	***************************************	3	MWF 2 MWF 3	R1, E504	
8a,b			3	MWF 4	R1, E314	
9a,b		***************************************	3	MWF 5	R1, E314	
10a,b			. 3	TThS 8	R1, E307	
11a,b		***************************************	3	TThS 9	R1, R2 R1	
12 13a,b		***************************************	3	TThS 11	R1, E312	
14a,b		***************************************	3	TThS 12	R1 R2	
	Eng 2	.Composition & American Literature		MANUELO	DOOL DOOL DIO	
1a,b,c,0	d,e	•••••••••••••••••••••••••••••••••••••••	3	MWF 8	R201,R204,R109 R2, H309	
2a,b,c		4	8	MWF 9	R201,R204,E307	
3a,b,c		***************************************	3	MWF 10	R201, K204, R101	
4a,b,c,	d,e		3	MWF 11	R201,R204,R109	
	1		0	MWF 12	R2, H309	
5a,b,c,c	1,e,I		3 ,	M W F 12	R201,R204,R109 R2,E304,T218	
6a,b,c,c	l.e.f		3	MWF 1	R201,R204,R109	
		,			R2,F101,E304	
7a,b,c,c	d,e,f	***************************************	3	MWF 2	R201,R204,R109	
8a,b,c,c	1.1		3	MWF 3	R2,E314,E131 R201,R204,R109	
oa, D, C, C	1,6,1	•••••••••••••••••••••••••••••••••••••••		IVI VY I O	R2,E312,A133	
9a,b,c,c	l,e,f,g		3	MWF 4	R201,R204,R109	- *
2-7-10					R2,E311,A300,	
100 h a	1 0		3	MWF 5:	T314 R201,R204,R109	
10a,b,c,	1,6	***************************************		INI WY D	R2, E304	
11a,b,c,c	l,e,f,g,h	***************************************	3	TThS 8	A133,R201,R204	
					R109,R2,A17	
10-1-			3	TThS 9	E121,A130	
12a,b,c,c	1,e	***************************************	0	11113 9	R201,R204,R109 R103,A17	
13a, b,c,c	d.e		3	TThS 10	R201,R204,R109	
			-		R2, R103	
14a,b,c,	d,e,f		3	TThS 11	R201,R204,R109	
15a,b,c,	d of		3	TThS 12	R2,A17,E121	
					A17,A18,E121	
		.Composition & World Literature	3	MWF 8	A17	
			3	MWF 10 MWF 12	R110 R110	
			3	MWF 2	R110	
5			3	MWF 4	R110	
6			3	TThS 8	E306	
			3	TThS 9	E121	
			3	TThS 10	E306 R103	
10			3	TThS 12	E306	
		Composition & World Literature				
1a,b,c			3	MWF 8		
2a,b . 3a,b		***************************************	3	MWF 9 MWF 10	R202, R103 R202, R103	
4a,b		***************************************	3	MWF 11	R202, R103	
5a,b,c			3	MWF 12	R202,R103,E305	
6a,b,c			3	MWF 1	R202,R103,E121	
7a,b,c 8a,b,c			3	MWF 2 MWF 3	R202,R103,E121 R202,R103,E307	
9a,b,c		***************************************	3	MWF 4	R202,R103,R113	
10a,b,c			3	MWF 5	R202,R103,E121	
11a,b			3	TThS 8	R202, R103	
12a,b,c 13a,b			3	TThS 9	R202, E311, A203 R202, R113	
14a,b		***************************************	3 3 3	TThS 11	R202, E311	
15a,b,c		***************************************	3	TThS 12	R202,E312,E314	200
•		Composition & English Literature	3	MWF 8	E306	
0			3	MWF 9 MWF 11	R110 R110	
			3	MWF 12	E306	
5 .			3	MWF 1	E312	
			3	MWF 3	A209	
1		***************************************	3	MWF 5	A133	

CTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
NGLIS	H (Continue	ed)	1		-	
9				TThS 11	A300 A300	*
		Composition & English Literature	0			
la,b,c			3	MWF 8	A306,A302,H222	
2a,b		***************************************	3	MWF 9	A306, A302	
8a,b 4a,b		***************************************		MWF 10 MWF 11	A306, A302 A306, A302	
5a,b,c		***************************************		MWF 12	A306,A302,E307	
6a,b,c		***************************************		MWF 1	A306,A302,R110	
7a,b,c		***************************************		MWF 2	A306,A302,E312	
8a,b,c,	d			MWF 3 MWF 4	A306,A302,A130,	*
		***************************************			E312	
Da,b,c		***************************************	3	MWF 5	A306,A302,E307	
la,b		***************************************	3 3	TThS 8	A306, H222 A306	
Ba,b	- 3	***************************************	3	TThS 10		
4a,b,c		***************************************	3 3	TThS 11	A306,A302,A204	
ba.b.c			3	TThS 12	A306,A302,E212	
		.Technical Writing	2	TTh 9	A212 A110	
3			0	TTh 5	A106	
a,b	Eng 8	.College Grammar	3	MWF 12	R3, E121	Ball, M. Bryan
	Eng 10	News Reporting, I		TTh 3, Arranged	R3	J. Bryan
		News Reporting, II	0	TTh 10, Arr TTh 2, Arranged	A300 A300	Beall Beall
	Eng 101	History of Language	3	MWF 2	A130	Cooley
	Eng 103	.Beowulf	3	MWF 8	A300	Ball
	Eng 106	English & Scottish Ballads	3	MWF 3	A17	Cooley
	Eng 113	Prose of the Renaissance		MWF 12	A18 R112	Zeeveld Zeeveld
	Eng 110	ShakespeareEnglish Drama from 1660-1800	3 3	MWF 9		Weber
	Eng 122	Literature of the 17th Century	3	MWF 10	A17	Murphy
	Eng 125	Literature of the 18th Century	3	MWF 2	A209	Aldridge
	Eng 130	Romantic Literature	3	MWF 11		Weber
	Eng 135	Victorian Literature	3	MWF 10 MWF 9	A18 A18	Mooney Mooney
	Eng 145	The Modern Novel	3	MWF 11	A130	Cardwell
	Eng 151	.American Literature	3	MWF 1	A17	Manning
	Eng 156	Major American Writers	3	MWF 9	A17	Bode
	Eng 161	News Editing, II Feature Writing	-	MW 1, Arranged MW 2, Arranged		J. Bryan J. Bryan
	Eng 171	Advanced Creative Writing	2	TTh 10	Lii	Fleming
	Eng 172	.Playwriting	3	TTh 11	L11	Fleming
	Eng 207	Seminar in Renaissance Literature		W 7-9 P.M.	A110	McManaway
	Eng 210	Seminar in 17th Cent. Literature	3 3	F 7-9 P.M W 4-6	A110 L109	Murphy Aldridge
	Eng 228	Problems in American Literature		M 4-6	L109	Bode
1	Eng 257	Problems in Folklore		M 7-9 P.M.	A110	Emrich
REIG	N LANGUA	GES AND LITERATURE		-	-	
	NCH Fr 1	Elementary French	3	MWF 9	A203	Dobert
	** ************************************	***************************************	3	MWF 2	E307	Tuck
		71		MWF 4	A204	Tuck
	Fr 2	Elementary French	3	MWF 8 MWF 11	A203 A203	Bulatkin Rosenfield
-		***************************************	0	MWF 2	E213	Howe
		***************************************	3	MWF 3	A203	Tuck
			3	TThS 8	A203	Gilbert
			3	TThS 10	A203 A203	Gilbert Howe
			3	TThS 12	A203	Howe
	Fr 3	Elementary Conversation	1	T 12	R110	deMarne
			1	W 12	A113	deMarne
			1	Th 1	A209 A209	deMarne deMarne
	Fr 4	Intermediate Literary French	3	TThS 10	A204	Tuck
*	A 1 T		3 3	MWF 11	A204	Dobert
		***************************************	3	MWF 1	A204	Dobert
	77. 5	Tatana diata Vitanana Franch	3	MWF 4 MWF 8	E307 A204	Quynn Quynn
	Fr 5	Intermediate Literary French	3	MWF 10		Bulatkin
			3	MWF 12	A203	Dobert
1 -		***************************************	3 3 3	MWF 3	A212	Rosenfield
,	Esta la		3	TThS 9	A204	Tuck
	Fr 6	Intermediate Scientific French	3 3	TThS 9MWF 8	A231 A209	Gilbert Gilbert
		Intermediate Scientific French	0	TTh 8	11400	CHADELU

ECTION	NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OREI	GN LANGUA	GES & LITERATURE (Continued)		1		
2		(Continued)	2	TTh 4	A18	deMarne
3 1 2	-		2 2 2 2 3	MF 2	F101	deMarne
1	Fr 9	.Intermediate Conversation	2	MF 12	F104	Howe
2	D- 17	C	2	TTh 3	A18	deMarne
	Fr 17	Grammar Review	3	MWF 10	R109	Gilbert
	Fr 79	Development of the French Novel Intermediate Grammar and	3	MWF 9	A209	Kramer
	FI 12	Composition	9	MWF 3	A18	Dobert
	Fr 76	Introduction to French Literature	3 3 3	MWF 4	A209	Rosenfield
	Fr 81	Advanced Conversation	3	TThS 9	A18	deMarne
	Fr 102	French Lit. of the 17th Century	3	MWF 5	A204	Quynn
	Fr 108	French Lit. of the 20th Century	3	MWF 11	F104	Quynn
	Fr 162	French Life and Culture	3	MWF 1	A18	Rosenfield
	RMAN				2000	
2 3	Ger 1	Elementary German	3	MWF 10	R113	Schweizer
2		***************************************	3	MWF 3	R113	Brown
3	0 0	TI	3	TThS 8	A231	Schweizer
0	Ger 2	Elementary German	8	MWF 8	R113	Wildstosser
2		***************************************	3	MWF 9	A204	Stevens
1		***************************************	3	MWF 10	A209	Brown
5		***************************************	3	MWF 12 MWF 2	A212	Stevens
6		***************************************	3	MWF 3	K307	Wildstosser
7		***************************************	3	MWF	A231	Schweizer
8		***************************************	3	MWF 4	H222 A209	Stevens Brown
8			3	TThS 9	A209	Brown
0			3	TThS 10	A231	Schweizer
1	Ger 3	Elementary Conversation	1	W 12	F104	Hammerschlag
2			1	Th 12	F104	Zucker
1	Ger 4	Intermediate Literary German	3	MWF 11	R113	Wildstosser
2			3	MWF 1	R113	Parsons
1	Ger 5	Intermediate Literary German	3	MWF 12	R113	Brown
2 3		***************************************	3	MWF 2	R113	Stevens
3	4		3	MWF 2	R113	Schweizer
1	Ger 6	Intermediate Scientific German	3	MWF 11	F101	Parsons
2			3	TThS 8	R113	Kramer
1	Ger 7	Intermediate Scientific German	3	MWP 9	R109	Wildstosser
2 1 2 3		***************************************	3	MWF 3	E311	Wildstosser
3	00	7.4	3	TThS 10	A17	Kramer
	Cor 0	Intermediate Conversation	2 2	TTh 9	H222	Stevens
	Ger 76	Intermediate Conversation Introduction to German Literature	2	MF 12	F101	Hammerschlag
	Ger 80	Advanced Conversation	3	MWF 11	A231	Hammerschlag
	Ger 104	German Lit. of the 19th Century	3	TThS 11	A231 A231	Hammerschlag Zucker
	Ger 106	Contemporary German Literature	3	MWF 1	A231	Hammerschlag
	Ger 205.	Goethe's Works outside of Faust	0	Arranged	A214	Zucker
		Section of the sectio	***************************************	and and an	THEFT	Zuckei
HE	BREW	Annual Control of the				
	Hebr 2	Elementary Hebrew	3	MWF 12	F102	Greenberg
	Hebr 5	Intermediate Hebrew	3	MWF 11	A18	Greenberg
DITT	TOTANT					
RU	SSIAN	Elas/autama Danata		mmi a so	77010	D
	Russ Z	Elementary RussianIntermediate Russian	3	TThS 10	E312 E314	Boborykine
	Avuos U	Intermediate russian	0	11115 11	E314	Boborykine
SPA	NISH	4				
1		Elementary Spanish	3	MWF 10	F103	Rand
		***************************************	3	MWF 12	F103	Smith
			3 3 3	MWF 2	F103	Jimenez
	2		3	TThS 8	R3	Sedwick
5		71	3	TThS 10	F104	Sedwick
•		71	3	TThS 12	R3	Sedwick
		Elementary Spanish	3	MWF 8	A228	Norton
		***************************************	3	MWF 9	A228	Bulatkin
-			3	MWF 10	A228	Smith
			3	MWF 11	A228	Norton
			3	MWF 12	A228 A228	Frank Norton
			3	MWF 2	A228 A228	Frank
		***************************************	3	MWF 3	A228	Smith
		,	3	MWF 4	A228	Velasco
		***************************************	3	TThS 9	A228	Nemes
			3 3	TThS 10	A228	Nemes
		Elementary Conversation	1	T 1	A204	Nemes
			î	W 12	E213	Jimenez
			î	Th 1	A204	Nemes
1		Intermediate Spanish	3	MWF 9	R3	Bingham
			3 -	MWF 11	R1	Frank

ECTION	SYMBOL NUMBER		CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OREIG	N LANGE	AGES & LITERATURE (Continu	(ed)	1		
3	., 2		3	MWF 1	R1	Rand
4		***************************************	3 3 3 3 3 3	MWF 3	F104	Sedwick
5		***************************************	3	MWF 5	A17	Margaretten
6			3	TThS 8	F101	Norton
7			3	TThS 10	F101	Velasco
1	Span 5	Intermediate Spanish	3	MWF 8	F103	Margaretten
2		***************************************	3	MWF 9	R2	Smith
3		***************************************		MWF 10	R2	Frank
4		***************************************		MWF 11	F103	Sedwick
5		***************************************	0	MWF 12	R1	Margaretten
6 7 8 9		***************************************	0	MWF 1 MWF 2	F103	Jimenez Bingham
0		***************************************		MWF 3	R3 F103	Rand
9			3	MWF 4	R3	Smith
Ö			3	TThS 9	F103	Howe
i			3	TThS 11	A228	Nemes
	Span 8	Intermediate Conversation	2	TTh 1	A133	Norton
			2	TTh 3	A133	Nemes
1 8	Span 9	Intermediate Conversation	2	MF 12	E311	Jimenez
2			2	TTh 2	A110	Nemes
	Span 72	Review Grammar and Composition	on 3	MWF 12 MWF 10	A231	Bingham
	Span 76	Introd. to Spanish Literature	3	MWF 10	A231	Parsons
3			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 2	T314	Rand
2	Span 81	Advanced Conversation	3	MWF 4	A231	Jimenez
8	span 101	Epic and Ballad	3	MWF 9	A231	Parsons Frank
	Span 116	Drama of the 20th Century	3	MWF 8	A231	Bingham
	Span 152	Latin-American Poetry		MWF 11 MWF 5	P120 A231	Jimenez
1	span 162	Spanish Life and Culture		IVI VV F 5	A201	Jimenez
COM	PARATIV	E LITERATURE			4	
(CL 102	Introd. Survey of Comp. Lit	3	MWF 1	A209	Zucker
(CL 103	Old Testament as Literature	3 2	TTh 10	A209	Zucker
(CL 106	Romanticism in Germany	3	MWF 11	N101	Kramer
G	&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 5	A207, T219 A207, T219 A207 A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff
a,b a,b a,b,c a,b,c a,b,c a,b,c GG	&P 8 &P 10	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff
a,b a,b a,b a,b,c a,b,c a,b,c G G G G	&P 8 &P 10	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 A207, A212 DD10 A207 A207 A207 A207 A207, A212 A207, A212, DD10 A204 A16 A207 A16 A207 A16	Staff Mauck Steinmeyer Steinmeyer Steinmeyer Steinmeyer LaFuze
a,b a,b a,b a,b,c a,b,c a,b,c G G G G G G G G G G G G G G G G G G G	&P 8 &P 10 &P 102 &P 111	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East International Law Public Personnel Administration	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 10 MWF 10 MWF 10 MWF 10 MWF 3	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212,T219 A207, A212 DD10 A207 A207 A207 A207 A207, A212 A207, A212 A207, A212 A207, A216 A207 A204 A16 A207 A16 A207 A16 A204	Staff
a,b a,b a,b a,b,c a,b,c a,b,c G G G G G G G G G G G G G G G G G G G	G&P 10 G&P 102 G&P 111 G&P 124 G&P 131	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East. International Law. Public Personnel Administration Legislatures and Legislation Constitutional Law.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 10 MWF 3 MWF 10 MWF 3 MWF 3	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 A207, A212 DD10 A207 A207 A207 A207 A207, A212 A207, A212, DD10 A204 A16 A207 A16 A207 A16	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck
a,b a,b a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	&P 8 &P 10 &P 111 &P 124 &P 131 &P 142	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East International Law Public Personnel Administration Legislatures and Legislation Constitutional Law Recent Political Theory	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 3 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 10 MWF 3 MWF 10 MWF 10	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon
a,b a,b a,b,c a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8 G&P 102 G&P 111 G&P 124 G&P 131 G&P 142 G&P 154	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 3 MWF 10 MWF 3 MWF 10 MWF 3 MWF 2 MWF 12 MWF 1 MWF 12 MWF 12	A207, T219 A207 A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A212 DD10 A207 A207 A212, DD10 A207 A212, DD10 A204 A16 A207 A16 A207 A16 A207 A16 A207 A16 A204 A17 A212 A17 A212 A16	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer
a,b a,b a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8 G&P 102 G&P 111 G&P 124 G&P 131 G&P 142 G&P 154 G&P 181	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 12 MWF 10 MWF 3 MWF 12 MWF 10 MWF 3 MWF 12 MWF 12	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A212, DD10 A207 A207 A212, DD10 A207 A207 A212, DD10 A204 A16 A207 A16 A2012 A16 A204 A17 A212 A16 A212	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray
a,b a,b a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8 G&P 102 G&P 111 G&P 124 G&P 131 G&P 142 G&P 154 G&P 181	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 3 MWF 10 MWF 3 MWF 10 MWF 3 MWF 2 MWF 12 MWF 1 MWF 12 MWF 12	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A212, DD10 A207 A207 A212, DD10 A207 A207 A212, DD10 A204 A16 A207 A16 A2012 A16 A204 A17 A212 A16 A212	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer
a,b a,b a,b,c a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8 G&P 102 G&P 111 G&P 124 G&P 131 G&P 142 G&P 154 G&P 181	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 12 MWF 10 MWF 3 MWF 12 MWF 10 MWF 3 MWF 12 MWF 12	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A212, DD10 A207 A207 A212, DD10 A207 A207 A212, DD10 A204 A16 A207 A16 A2012 A16 A204 A17 A212 A16 A212	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray
a,b a,b a,b a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East. International Law. Public Personnel Administration Legislatures and Legislation Constitutional Law. Recent Political Theory. Problems of World Politics. Administrative Law. Seminar in Public Opinion.	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 10 MWF 3 MWF 12 MWF 11 MWF 3 MWF 12 MWF 12 MWF 12 MWF 1 MWF 1 MWF 9 MWF 11 Arranged	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray Burdette
a,b a,b a,b a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 12 MWF 11 Arranged MWF 1	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A212, DD10 A207 A207 A212, DD10 A207 A207 A212, DD10 A204 A16 A207 A16 A2012 A16 A204 A17 A212 A16 A212	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray
a,b a,b a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 2 MWF 12 MWF 12 MWF 1 MWF 1 MWF 9 MWF 1 Arranged	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray Burdette Bauer, Gordon Bauer
a,b a,b a,b,c a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 2 MWF 12 MWF 12 MWF 1 MWF 1 MWF 1 MWF 1 MWF 1 MWF 9 MWF 1 Arranged	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray Burdette Bauer, Gordon
a,b a,b a,b,c a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 12 MWF 1 TThS 10 TThS 11 TTHS 10 TThS 11	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray Burdette Bauer, Gordon Bauer
a,b a,b a,b,c a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 2 MWF 12 MWF 12 MWF 1 MWF 1 MWF 1 MWF 1 MWF 1 MWF 9 MWF 1 Arranged	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray Burdette Bauer, Gordon Bauer
a,b a,b a,b,c a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 12 MWF 1 Arranged MWF 1 Arranged	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A212, DD10 A204 A16 A207 A16 A207 A16 A204 A16 A201 A204 A17 A212 A16 A212	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray Burdette Bauer, Gordon Bauer
a,b a,b a,b,c a,b,c a,b,c a,b,c GGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	G&P 8	Municipal Government and Adm. Governments of Continental Euro Governments of Russia and the Far East	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MWF 10 MWF 11 MWF 12 MWF 1 MWF 1 MWF 2 MWF 3 MWF 3 MWF 4 MWF 5 TThS 8 TThS 9 TThS 10 TThS 11 TThS 12 MWF 1 TTh 9 TTh 2 TTh 10 TTh 3 MWF 10 MWF 3 MWF 12 MWF 1 TThS 10 TThS 11 TTHS 10 TThS 11	A207, T219 A207 A207, T219 A207, T219 A207, T219 A207, T219 A207, A212, T219 A207, A212 DD10 A207 A207 A207 A207 A207 A207 A207 A20	Staff Mauck Steinmeyer Steinmeyer Steinmeyer LaFuze Mauck Burdette Dixon Dixon Steinmeyer Ray Burdette Bauer, Gordon Bauer

ECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ISTOR	Y (Continu	ed)	1			
4a,b,c		***************************************	3	MWF 11	A14, R205, A1	
5a,b,c			3	MWF 12	A14, R205, A1	
6a,b,c		***************************************	3 3 3 3	MWF 1	A14, R205, A1	1
7a,b		***************************************	3	MWF 2	A14, R205	
8a,b		***************************************	3	MWF 3	A14, R205	1 22
9a,b,c		***************************************	3	MWF 4	A14,R205,R112	
0a,b		***************************************	9	MWF 5	A14, R205	
la,b,c		······································	9	TThS 9	A14,R205,R112	
2a,b		***************************************	9	TThS 10	A14, R205 A14, R205, R112	-
Ba,b,c			3 3 3 3 3	TThS 11	A14, R205	-
4a,b 5a,b		***************************************	3	TThS 12	A14, R205	
Ja,D	T 102	The American Revolution	3	MWF 12	L11	Ferguson
Î	H 116	Civil War and Reconstruction	3	MWF 8	F104	Merrill
		History of American Frontier	3	MWF 2	A18	Gewehr
1	H 128	Diplomatic History of U. S.	3	MWF 9	A300	Wellborn
Ĩ	H 129	.U. S. in World Affairs	3	MWF 3	A110	Chatelain
F	H 134	History of American Ideas	3	MWF 10	L11	Wyllie
F	H 136	Constitutional History of U.S.	3	MWF 11	A16	Gewehr
I	H 146	Latin-American History	3	MWF 2	A17	Crosman
1	H 147	History of Mexico	3	MWF 12	L109	Crosman
I	H 153	History of Rome	3	MWF 3	A203	Jashemski
I	H 161	Renaissance and Reformation	3	MWF 4	A203	Jashemski
F	1 186	History of British Empire	8	MWF 2	L11	Gordon
F	1 191	History of Russia	3	MWF 1	A300	Bauer
F	H 199	Proseminar in History Writing	3	Arranged		Sparks
H	1 201	Seminar in American History	3	Arranged		Chatelain
ŀ	1 208	Topics in Recent American History	3	Arranged		Merrill
1	1 235	Topics in American Constitutional	3	A		Camala
F	H 250	HistorySeminar in European History	3	Arranged	***************************************	Gewehr Bauer
ME E	CONOMIC	S—(Also See Ar)				
(Clo 20a	Clothing Construction	3	MWF 1-2	H132	and the same
1	Clo 20b	Clothing Construction	3	MWF 8-9	H132	Wilbur
			3	MWF 10-11	H132	
		***************************************	3	MWF 1-2	\ H132	Commence T
C	lo 22	Clothing Construction	2	TTh 9-10	H311 ·	Mitchell
		Draping	8	MWF 10-11	H132	Wilbur
C		Pattern Design	2	TTh 10-11	H132	Wilbur
C	Clo 122	Tailoring	2	TTh 1-2	H311	Mitchell
(Clo 124	Projects and Reading in Textiles	9	mmi e	TY400	. 997113
		and Clothing	4	TTh 9	H132	Wilbur
	10 220	Special Studies in Clothing	2-4	Arranged	H311	Mitchell
		Simple Crafts	2	TTh 1-2	H5	Curtiss
	. 00	Ci	5	TTh 3-4 MWF 1-2	H5 H5	Curtiss
0	7- 01	Ceramics	2	MWF 1-2	H5	Lawson Lawson
	F 21	Ceramics Metalry	9	MWF 10-11	H5	Lawson
		Metalry	9	MWF 10-11	H5	Lawson
		Weaving	2	TThS 8-9	H225	Staff
		Weaving	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TThS 10-11	H225	Staff
C	r 120	Advanced Ceramics	2	MWF 3-4	H5	Lawson
Č	r 121	Advanced Ceramics	2	MWF 3-4	H5	Lawson
Č	r 124	Individual Problems in Ceramics	2	MWF 3-4	H5	Lawson
č	r 125	Individual Problems in Ceramics	2	MWF 3-4	H5	Lawson
		Advanced Metalry	2	MWF 3-4	H5	Lawson
C	r 131	Advanced Metalry		MWF 3-4	H5	Lawson
C	т 134	Individual Problems in Metalry	2 2 2 3	MWF 3-4	H5	Lawson
C	r 135	Individual Problems in Metalry	2	MWF 3-4	H5	Lawson
	oods 1,	Introductory Foods		MWF 1-2	H223	LeGrand
			3	MWF 3-4	H223	Tomberlin
			3	TThS 8-9	H223	Tomberlin •
F	oods 3	Foods—Lecture	3	M 11	H222	Sesson
		Lecture	3	M 1	H204	Sesson
	1			TTh 1-2	H223	Sesson
	3		************	TTh 3-4	H223	Sesson
			9	WF 10-11	H223	Sesson
F	oods 101	Meal Service	2	M 10-11, F 10-11-12	H202	Stoff
			9		H203	Staff &
			2 2	M 3-4, W 3-4-5	H203	Stati
per l			4	T 10-11, Th 10-11-12	H222, H203	Sesson
			2	T 10-11-12	11222, 11203	DESSUIT
	-		4	Th 10-11-12,	H203, H222	Sesson
TO	oods 104	Advanced Foods	2	TTh 10-11	H223	Taylor
F	oods 104	Foods of Other Countries	3	M 2, WF 1-2	H222, H204	Taylor
		Advanced Experimental Foods	3-5	Arranged	H204	Taylor
	0000 200	Management of the Home	3	MF 9, W 2	H9	Crow

CTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
OME	ECONOMIC	S (Continued)				
2			3	MWF 2	H9	Crow
i	HM 152	Pract. in Management of the Home	3	Arranged	************************	Crow
			3	Arranged		Crow
			3 3	Arranged		Crow
	IM 161	Institution Purch. and Acctg	3	MWF 9	H234	Tomberlin
	IM 162	Institution Foods	3 2	Arranged	H222	Staff
	IM 164	Adv. Institution Management	2	Arranged	H222	Staff
	Nut 10	Elements of Nutrition	3	MWF 9	H222	LeGrand
	2140 20		3	MWF 1	H222	Staff
	Nut 111	Child Nutrition	2	T 2, Th 1-2	H222, H203	LeGrand
		Dietetics	3	MF 10, W 10-11	H222, H204	LeGrand
		Problems in Nutrition	3-5	Arranged	H206	Taylor
	Foods & Nu	t 220—Seminar	1	Arranged	H222	Taylor
	Foods & Nu	221—Research	1-6	Arranged	H206	Paylor
		Design	3	MWF 8	H105	Staff
		2008	3	MWF 9	H105	Staff
			3	MWF 10	H105	Staff
			3	MWF 11	H105	Staff
A			3	MWF 12	H105	Staff
			3	MWF 1	H105	Staff
-			3	MWF 2	H105	Staff
			3	MWF 3	H105	Staff
		***************************************	3	MWF 4	H105	Staff
		***************************************	3	TThS 12	H105	Curtiss
		Home Economics Conference	0	Th 4	H19	Mount
		Survey of Art History	2	TTh 3	H19	Brown
	Pr Art 4	Three-dimensional Design	2	TTh 1-2	H135	Staff
	Pr Art 20	Costume Design	2 3 3 3	MWF 10-11	H135	Staff
	11 1110 20		3	MWF 1-2	H135	Staff
			3	MWF 3-4	H135	Staff
	Pr Art 21	Action Drawing	3 2 2 3	TTh 3-4	H135	Cassels
	Pr Art 22	Action Drawing	2	TTh 3-4	H135	Cassels
	Pr Art 30	Typography and Lettering	3	MWF 8	H135	Cassels
	II AIL OU	Typography and Devering	3	MWF 9	H135	Cuneo
	Dr Art 98	Photography	3	MWF 8-9	H307	Staff
	Dr Art 90	Photography	2	MWF 9-10	H307	Staff
	11 Alt 00		2 2 2 2 2	MWF 1-2	H307	Staff
	De A et 190	Costume Illustration	2	TTh 10-11	H135	Cassels
	Dr Art 121	Costume Illustration	2	TTh 10-11	H135	Cassels
		Individual Problems in Costume	2	TTh 10-11	H135	Cassels
		Individual Problems in Costume	2	TTh 10-11	H135	Cassels
	Pr Art 192	Advertising Layout	2	TTh 8-9	H135	Cuneo
	Pr Art 134	Advertising Layout	2	TTh 10-11	H135	Cuneo
	Pr Art 135	Individual Problems in Advertising	2	TTh 10-11	H135	Cuneo
	Pr Art 186	Merchandise Display	2	MW 1-2-3-4-5	H225	Cassels
	Pr Art 137	Advanced Merchandise Display	2	MW 1-2-3-4-5	H225	Cassels
	Pr Art 138	Advanced Photography	2	MWF 3-4	H307	Staff
1 1	Pr Art 141	Interior Design	3	TThS 8-9	H105	Brown
			3	TThS 10-11	H105	Brown
	Pr Art 142	Advanced Interior Design	2	TTh 1-2	H105	Brown
		Advanced Interior Design	2	TTh 1-2	H105	Brown
	Pr Art 144	Individual Problems in Interior	2 2 2 2 3 3 2 2 2 2 3 3	TTh 1-2	H105	Brown
	Pr Art 145	Individual Problems in Interior	2	TTh 1-2	H105	Brown
1		Textiles—Lecture	3	MW 1	H309	Akin
		Lecture		TTh 11	H309	Mitchell
-		Laboratory		M 10-11	H304	Akin
-		Laboratory			H304	Akin
		Laboratory		F 10-11	H304	Mitchell
		Laboratory		T 1-2	H304	Akin
	Tex 100	Advanced Textiles	3	T 9, Th 8-9,		CONTRACTOR OF THE PARTY OF THE
				F 1-2	H304	Akin
	Tex 105	Corsumer Problems in Textiles	3	MW 9, F 8-9	H311, H304	Akin
	Tex & Clo 2	30—Seminar	1	Arranged	H301	Staff
		31—Research		Arranged	H301	No. of the last of
				100000000000000000000000000000000000000		
BRAI	RY SCIENCE			200	***	
	LS 1	Library Methods	1	M 1	L11	Jacob
3		***************************************	1	T 9	L11	Jacob
3		***************************************	1	F 9	L11	00.000
1		***************************************	1	F 3	L11	pastops what
1	LS 2	Library Methods	1	M 9	L11	Reveletad Uy Do
3			1	M 3	L11	Govelstad U
4		***************************************	1	T 1	L11	Urban
\$			4	T 3	L11	Urban .
4			1	Th 9	Lii	Orban .

ECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND PERIOD	LECTURE ROOM	INSTRUCTOR
ATHE	MATICS					
1a*,b	Math 0	Basic Mathematics	0	MWF 8	GG9, FF18	
3*		***************************************	0	MWF 2	GG9	-K
1	Math 1	Introductory Algebra	0	MWF 3:	GG5 GG1	
2	Matil I	Introductory Algebra	0	MWF 11	GG9	
3		***************************************	ő	TThS 9	GG9	
1	Math 2	Solid Geometry	0	WF 1	GG5	
2		***************************************	0	TTh 2	GG9	-
1. h.	Math 5	General Mathematics	3	MWF 9	GG1,GG5,GG9	
1a,b,c 2a,b		***************************************	3	MWF 4	GG5, GG9	
3a,b			3	TThS 8	GG5, GG9	
4a,b,c		***************************************	3	TThS 10	GG1,GG5,GG9	1
	Math 6	Mathematics of Finance			D Doo G G G G G G	. 4
1a,b,c		***************************************	3	MWF 10	F F20,GG7,GG1	
2a,b,c			3 3	MWF 11	FF25,GG1,GG5 FF20,GG7,GG1	
3a,b,c 4a,b,c		·	3	TThS 9	FF25,GG1,GG5	
5a,b,c			3	TThS 11	FF25,GG1,GG5	
	Math 10	**Algebra	2			
la,b,c	4	***************************************	3	MWF 8	FF17,GG5,GG7	
2a,b,c,	,a		3	MWF 2	GG1,GG5,GG7,	
3a,b,c,	d		3	TThS 10	E305 FF20, FF24,	
Ja,D,C,				1 1 110 10	FF25, GG7	
	Math 11	Trigonometry and Analytic Geom.		1		
1a,b		***************************************	3	MWF 10	FF24, FF25	
2a,b		***************************************	3	MWF 3	FF24, FF25	
3a,b,c		***************************************	3	TThS 9	FF18, FF19, FF24	
	Math 14	Trigonometry		The same of the sa		
1a,b			2	MW 9	FF20, GG7	
2a,b		***************************************	2	MW 4	FF25, GG1	
3a,b		***************************************	2 2 2 2 2	TTh 1	FF17, FF18	
4a,b		••••••	2	TTh 2	GG1, GG5 FF24, FF25	
5a,b	Math 15	***College Algebra	4	TTh 3	FF24, FF25	
1a,b	Maul 10	Conege ingenta	3	MWF 9	FF17, FF18	
2a,b,c		***************************************	3	MWF 11	FF20,GG7,FF24	100
3a,b,c			3	MWF 4	FF20,FF19,FF24	
4a,b		***************************************	3	TThS 9	FF20, GG7	
5a,b	Moth 16	Spherical Trigonometry	2	TThS 11	FF20, GG7 GG9	
	Math 17	Analytic Geometry	2	1 111 12	das	
1a,b,c			4	MTWThF 10	FF17,FF18,FF19	
2a,b,c		***************************************	4		FF17,FF18,FF19	
3a,b,c			4		FF17,FF18,GG5	
4a,b			4	MTWThF 2	FF17, FF18 FF17,FF18,FF19	
5a,b,c	Math 20	Calculus	4	MII WITH S	FF17,FF10,FF19	
1a,b		Calculus	4	MTWThF 8	FF19, FF20	
2a,b,c			4	MTWThF 12	FF19,FF20,GG7	
3a,b,c		***************************************	4		FF19,FF20,GG7	
4a,b	Math 91	Calculus	4	MTWThF 2	FF19, FF20	
1a,b,c		Calculus	4	MTWThF 8	FF24,FF25,GG1	
2a,b,c			4		FF24,FF25,GG1	
3a,b,c		***************************************	4	MTWThF 1	FF24,FF25,GG1	
4a,b			. 4	MTWThF 2	FF24, FF25	
		Diff. Equations for Engineers	9	TTLC 0	EE17 EE10	
1a,b			3	TThS 8MWF 1	FF17, FF18 FF17, FF18	
2a,b	Math 103	Int. to Modern Algebra	3	MWF 10	FF7	Good
		Differential Equations	3	TThS 9	FF17	Lewis
		Adv. Math. for Engineers and				
		Physicists	3	MWF 9	FF7	Mitchell
	Math 155	Appl. of Statistics	3	TTh 5, S 10-11	FF21	Massey
		Biological Statistics	2 3	TTh 4	FF18 FF17	Massey Good
	Math 211	Matrix Theory Functions of a Complex Variable	3	W 4:30-5:45,	PPI	Good
-	Track LII	anctions of a Complex variable		S 10-11:15	FF7	Martin

^{*} For Home Economics Students Only.

** Students who fail qualifying exam take Math 0.

*** Students who fail qualifying exam take Math 1.

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
1АТНЕ	Math 233 Math 234 Math 235	ontinued) Set-Theoretic Topology Tensor Analysis Non-Linear Mechanics Potential Theory Advanced Numerical Analysis Sel, Topics in Appl. Mathematics	3 3 3 3 3 2	T 2-3:15, F 4-5:15 TTh 4:30-5:45 TTh 4:30-5:45 WF 4:30-5:45 MW 4:30-5:45 M 4-6	FF7 FF17 FF7 FF18 FF21 FF7	Hall Vanderslice Lewis Weinstein Polachek Nemenyi, Truesdell
	RY SCIENC	E AND TACTICS—R.O.T.C.	0	367777 O MML 11	4-00	St. of
1 2 3 4 5	MII I	Elementary ROTC	3 3 3 3	MWF 9, TTh 11 MWF 11, TTh11 TThS 8, TTh 11 TThS 10, TTh11 TTh 2, S 12,	Ar23 Ar23 Ar23 Ar23	Staff Staff Staff Staff
1 2 3 4 5 6 7 8 9 10 11 11 12	MI 2	Elementary ROTC	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TTh 11	Ar23 Ar22 Ar22 Ar22 Ar22 Ar22 Ar22 Ar22	Staff
14			3	TTh 11	Ar22 Ar22	Staff Staff
15 16 17 18 19 20 21 22 23			3 3 3 3 3 3 3 3 3 3 3 3 3	TTh 3, S 12, TTh 11. MWF 8, TTh 11 MWF 10, TTh11 MWF 11, TTh11 MWF 2, TTh 11 MWF 4, TTh 11 TThS 8, TTh 11 TThS 9, TTh 11 TThS 10, TTh11 TTh 1, S 11, TTh 11.	Ar22 Ar24 Ar24 Ar24 Ar24 Ar24 Ar24 Ar24	Staff
1 2 3 4 5 6 7 8 9		Elementary ROTC	3. 3 3 3 3 3 3 3 3 3 3	TTh 2, S 12, TTh 11	Ar24 Ar30 Ar30 Ar30 Ar30 Ar30 Ar30 Ar30 Ar30	Staff
	MI 102 MI 102 MI 104 MI 104 MI 104 MI 105	Advanced ROTC (Air)	3 3 3 3 3 3 3 3 3	TTh 11	G40 Ar32 G50 Ar24 G40 Ar32 G50 Ar30 Ar24	Staff
	Mus 5	History of Music	1 1 1 1 2 3 1	M 11 TTh 4 TTh 3 T 6:30-8:00 WF 11 MWF 1 TTh 3-4	B1 B1 Ar300 B1 B1 Ar300	Randall Randall Randall Sykora Haslup Randall Sykora

ECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HYSIC	CAL EDUCA	TION, HEALTH, AND				+
REC	CREATION					3
PH	YSICAL E	DUCATION: MEN		mmr.a o	A	- G4-05
1 0	PE 1	Physical Activities—Freshmen	1	TThS 8 MWF 9	Ar Ar	Staff Staff
1	PE 5	Physical Activities—Freshmen	i	MWF 8	Ar	Staff
2a,b	1 13 0		î	MWF 9	Ar	Staff
3			1	MWF 10	Ar	Staff
4a,b		***************************************	1	MWF 11	Ar	Staff
5a,b		••••••••••••••••••	1	MWF 12	Ar Ar	Staff
6 7a,b			1	MWF 2	Ar	Staff Staff
8a,b			î	MWF 3	Ar	Staff
9a,b			1	TThS 8	Ar	Staff
0	ν.	***************************************	1	TThS 9	Ar	Staff
1 2			1	TThS 10	Ar Ar	Staff Staff
3			1	TThS 1	Ar	Staff
la,b			î	TTh 2, S 11	Ar	Staff
5	5.20%		1	TTh 2, S 11 TTh 3, S 11	Ar	Staff
	PE 3	Adaptive Activities	1	MWF 8	Ar	Staff
	PE 7	Adaptive Activities	1	MWF 10 TThS 12	Ar	Staff Staff
		Adaptive Activities	1	MWF 1	Ar	Staff
	PE 13	Touch Football, Wrestling	î	MWF 10	Ar	Staff
	PE 15	Soccer, Boxing	1	TThS 10	Ar	Staff
	PE 17	Gymnastics	1	MWF 11	Ar	Staff
	PE 19	Physical Activities	1	TThS 12	Ar	Staff
	PE 21	Adaptive ActivitiesBasketball-Track	1	TThS 9	Ar Ar	Staff Staff
	T E 20		i	MWF 3	Ar	Staff
			î	TThS 10	Ar	Staff
	PE 25	Volleyball—Tennis	1	MWF 8	Ar	Staff
		***************************************	1	MWF 12	Ar	Staff
			1	MWF 1	Ar	Staff Staff
	PE 27	Tumbling—Softball	_	MWF 1	Ar	Staff
	PE 33	Sport Skills	1 2 2 2	TTh 8	G203	Cronin
-	PE 37	Sport Skills	2	TTh 10	Col	Cronin
	PE 45	Track		TTh 3	Col	Kehoe, Cronin
	PE 47	BaseballTennis	1	TTh 9	Col Ar	Shipley Royal
	PE 57	Combative Sport Skills	1	T 4	Ar	Krouse, Cronin
	PE 103	Org. & Officiating in Intramurals	2	Th 1	G202	Kehoe
PH		DUCATION: MEN and WOMEN		and the same		
		Hist. and Introd. to P. E. (Women)	3	MWF 9	G202	Snell
	PE 30	Hist. and Introd. to P. E. (Men) Intermed. Gymnasium Activities	3	MWF 9	D311	Tompkins
	PE 30	(Men)	- 1	TTh 8	G202	Field
	PE 50	.Intermed. Gymnasium Activities		* * 11 0	GEOR	- 1014
		(Women)	1	TTh 3	G202	Flinchbaugh
	PE 60	Advanced Gymnastics	3	MW 4-5, F 4	Gym	Field
		Therapeutics (adaptives)	3 3 3 3 2 2 2	MWF 8 MWF 10	G203 G202	Emmett Davis
	PE 170	Prin. & Pract. of P. E. (Men)	3	MWF 10	Ar23	Tompkins
	PE 190	Org. & Admin. of Health & P. E	3	MWF 9	G203	Copp
	Hea 120	Teaching Health	2	TTh 10	G202	Snow
		Hist. & Introd. to Recreation	2	MW 2	G203	Malinowski
	Rec 100		2	MWF 8 MW 3	Gym G102	Zenn, Malinowski Malinowski
	Rec 110	Nature Lore	1-3	Th 7:30 P.M	G102	Nat Cap. Parks,St
	Rec 120	Camping Admin. & Leadership	3	TThS 8	P120	Tompkins,
				247777	COOR	Flinchbaugh
		Org. & Admin. of Recreation	3	MWF 1 M 12	G203 G202	Malinowski Gloss Benton Co.
	PE 230	Departmental Seminar	3	MWF 11	G202	Gloss, Benton, Co
	Hea 240	Advancements in Modern Health	3	MWF 10	. G203	Burnett
	PE 250	Survey Health, Phys. Ed. & Rec Research	6 1-6	Arranged	G102 G102	Gloss Gloss
			1-0	Arranged	0102	Gioss
PH 1	SICAL AC	TIVITIES—WOMEN Physical Activities—Freshmen	1	MWF 11	GW	Staff .
a,b			1	MWF 4	GW	Staff
a,b			1	MWF 1	GW GW	Staff
a,b a,b			1	TThS 9	GW	Staff Staff
		***************************************	4	TTh 2-3	GW	Staff

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
		TION, HEALTH AND				
RECREA	ATION—(Co	ntinued) Sophomore				
7		Team Sports	1	MWF 10	w	Staff
8		Team Sports	1	TThS 10	w .	Staff
		Team Sports	1	TThS 12	W	Staff
10		Team Sports	1	TTh 1, W 5 MWF 8	W	Staff
11		Individual Sports	1	MWF 8	W	Staff
12		Individual Sports	1	TThS 10	G	Staff
13 14		Individual Sports	1	TTh 3-4 MWF 12	w W	Staff Staff
15		Individual Sports	1	MWF 9	Alleys	Staff
16		Dance III	i	MWF 9	G	Staff
7		Recreational Dance	î	TThS 12	G	Staff
18		Recreational Games	1	MWF 3	G	Staff
19	* _	Recreational Games	1	TTh 1-2	G G G	Staff
20		Body Mechanics	1	MWF 3	G	Staff
21	1	Body Mechanics	1	TThS 10 MWF 3	G	Staff Staff
23		Adaptive	1	TThS 10	G	Staff
24		Adaptive Adaptive	1	TTh 1-2	G	Staff
	Hea 2	Hygiene	2	MF4	A1	Beauman
1		Hygiene	2	MF 8	EE15	Beauman
2		***************************************	2	TTh 10	A1	Beauman
3		***************************************	2	TTh 11	DD10	Beauman
4		***************************************	2	MF 3	A1	Beauman
5	DE 94	Sport Skills		TTh 1 MWF 3, W 1	EE15 W G202	Beauman Benton
	PE 38	Sport Skills	9	MWF 2, F 1	W G202	Emmett
	Rec 48	Recreational Dance	2	MWF 2, S 10	G G202	Snow
	PE 54	Dance Techniques	2	MWF 12, M 11	G G202	Tingey
	PE 58,	Dance Techniques	2	MWF 10 W 11	G G202	Tingey
	PE 104	Sport Skills	2	MWF 9, F 12	W G202	Zenn
	PE 108	Sport Skills		TTh 2-3:30, W 9	YWCA, FF19	Emmett
	PE 126	Coaching and Officiating	2	MWF 10, Th 11	W G202	Benton
HYSIC	S					and the same
111510	Phys 2	Elements of Physics	3 4	MWF 1	GG6	Kissinger, Staff
	Phys 11	Fundamentals of Physics—Lecture	4	MWFS 8	GG6	Cooper, Staff
1	The state of the state of	Laboratory		M 10-11	Q301	Durkee, Staff
2		Laboratory		M 12-1	Q301	Durkee, Staff
3		Laboratory		W 2-3	Q301 Q301	Durkee, Staff Durkee, Staff
4	7.7	Laboratory		Th 12-1	Q301	Durkee, Staff
5	Phys 20	LaboratoryGeneral Physics—Lecture	5	MTWThF 3	Ø001	Hanford, Staff
1	1 Hys 20	Laboratory	U			Durkee, Staff
2		Laboratory		S 10-11		Durkee, Staff
1	Phys 21	General Physics—Lecture	5	MTWThF 9	GG6	Hanford, Staff
2		Lecture		MTWThF 10	GG6	Hanford, Staff
3		Lecture		MTWThF 2	GG6	Hanford, Staff Durkee, Staff
1 0		LaboratoryLaboratory			***************************************	Durkee, Staff
2 3		Laboratory				
4		Laboratory				Durkee, Staff
5		Laboratory		T 2-3		Durkee, Staff
6		Laboratory		W 8-9		Durkee, Staff
7	3	Laboratory		W 10-11		Durkee, Staff
8		Laboratory				Durkee, Staff
9		Laboratory		W 2-3	***************************************	Durkee, Staff Durkee, Staff
0		Laboratory		Th 8-9	***************************************	Durkee, Staff
2		Laboratory				Durkee, Staff
3		Laboratory		Th 2-3		Durkee, Staff
4		Laboratory		F 8-9		Durkee, Staff
5		Laboratory		F 10-11		Durkee, Staff
6		Laboratory		F 12-1		Durkee, Staff
7		Laboratory	THE PERSON NAMED IN COLUMN TWO	F 2-3	*************************	Durkee, Staff
8		Laboratory		S 8-9		Durkee, Staff Durkee, Staff
9		Laboratory Laboratory		S 10-11 S 12-1	*******************************	
0	Phys 54	Sound		MWF 12	***************************************	Cooper
		Electricity and Magnetism		TTh 5-6:30, S 8-3		Myers
	Phys 107	Theoretical Mechanics	3	MWF 11	***************************************	Morgan
	Phys 112	Modern Physics	3	Arranged	***************************************	Iskraut
	Phys 201	Introd to Theoretical Physics	5	Arranged		Myers
10	Phys 204	Electrodynamics	4	Arranged	***************************************	Iskraut
	Phys 209	.Thermodynamics	2 4	Arranged	***************************************	Cooper McMillen
		13 Quantum Mechanics	4	Arranged	*************************	
4 -		Quantum Mechanics	2 2	Arranged	***************************************	
	Phys 235	Quantum Theory	3	Arranged		
	I Hys 200	Theory of Sound and Vibrations	2	Arranged		

ECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SYCHO	DLOGY					
		Introduction to Psychology	. 3	MWF 10	DD10	Jenkins
2			3	TThS 9	DD10	Cofer
-	Psych 2	Applied Psychology	3	MWF 11	DD10	Schaefer
	Psych 106	Statistical Methods	3	MWF 3	DD12	Schaefer
1	Psych 110.	Educational Psychology	3	MWF 10	DD9	Sanford
2				TThS 9	EE8	Sanford
	Psych 122	Advanced Social Psychology	3	MWF 11	EE8	Sanford
	Psych 126	.Developmental Psychology	3	TThS 9	DD9	Schaefer
	Psych 127	Psychology of Early Man	3	MWF 12	DD9	Sprowls
	Psych 130	Mental Hygiene	3	MF 11, Th 3-4	DD9	Sprowls
	Psych 131	Abnormal Psychology	3	MF 2. Th 3-4	EE8	Sprowls
	Psych 132	Clinical Practice	3 3 3	MWF 3	EE8	Cofer
	Psych 142	.Techniques of Interrogation	3	MWF 9	DD9	Hackman
	Psych 155	.Vocational Counseling	3	MWF 4	EE8	Smith
	Psych 161	Personnel Administration	3	MWF 4	DD9	Jenkins
	Psych 167	Problems in Aviation	3	MWF 8	DD9	Walker
	Psych 192	.General Experimental Psychology	3	MWF 1	EE8	Hackman
	Psych 194	Independent Study	3	Arranged		
	Psych 195	Minor Problems	3	Arranged		Staff
	Psych 198	.Proseminar		Arranged		Jenkins
	Psych 204	Seminar	3	Arranged		Jenkins
	Psych 210	Occupational Information	3 3 3 3	TThS 19	DD12	Kershner
	Psych 234	Motivation in Industry	3	MWF 2	DD9	Sanford
	Psych 251	Development of Predictor	3	TThS 11	DD9	Schaefer
	Psych 253	Advanced Statistics	3	MWF 3	DD9	Hackman
	Psych 261	Individual Tests	3	M 4-5, Arranged	DD12	Cofer
	Psych 265	Projective Tests	3	TThS 11	DD12	Cofer
	Psych 277	Field Work, Clinical Psychology	3	Arranged		Sprowls
	Psych 201	Research	3	Arranged	***************************************	Staff
14	I by CH ZUI	.Ivescarem	0	Arranged	*****************************	Dean
OCIOLO	OGY			` `		
la.b.	Soc 1	Sociology of American Life	3	MWF 8	A106, R3	
2a,b		boclotogy of filmerican Lite	3	MWF 9	A106, N101	
3a,b		***************************************	9	MWF 10	A106, E116	
4			9	MWF 11	A106	
5a,b			9	MWF 12	A106, E116	
6a,b			9	MWF 1	A106, T219	
7a,b			3 3 3 3 3	MWF 2	A106, N101	
8a,b			9	MWF 3	A106, N101	
9a,b,c		***************************************	9	MWF 4	A 106 A 199 N 101	
0		••••••	3	MWF 5	A106	×
la,b		***************************************	3	TThS 8	A105, E116	
		***************************************	-	TThS 9		
20 h		***************************************	3	TThS 10	- A106 A106, DD9	
3a,b		***************************************	0	TTLG 11		
4a,b		***************************************	3	TThS 11	A106, GG9	
5a,b,c		TT-L Gi-L	3	TING 12	A106,A130,E116	Houser, P.
	Soc 14	Urban Sociology	3	TThS 9	E307	
	Soc 52	Criminology	3	MWF 8	N101	Lejins
		Social Institutions	3 3 3 3 3 3	MWF 10	A300	Hutchinson
		Marriage and the Family	8	MWF 9	A212	Shankweiler
	Soc 113	Rural Community	3	MWF 9	R113	Hoffsommer
	Soc 116	Industrial Sociology	3	MWF 8	R110	Imse
	Soc 118	Community Organization	3	TThS 9	A302	Shankweiler
	Soc 122	Population	3 3 3	MWF 10	A133	Baker
		The Culture of the Amer. Indian	3	MWF 11	A17	Hutchinson
	Soc 144	Collective Behavior	3	TThS 10	E305	Ebersole
	Soc 147	Sociology of Law	3 3	MWF 2	A212	Lejuns
		Public Welfare	3	MWF 11	A300	Houser, L.
		Sociological Theory	3	MWF 12	N101	Fleming
	Soc 196	Senior Seminar	3	M 4-5	A18	Hoffsommer
	Soc 215	Community Studies—Seminar	3	Arranged		Taylor, Raper
	Soc 225	Juvenile Delinquency	3	MWF 1	N101	Lejins
	Soc 285	Seminar in Social Theory	3	Arranged		Fleming
EECH	AND DRA	MATIC ART	0	MES	T2104	Staff
	Speech 1	Public Speaking	2	MF 2	F104	Bull
2		***************************************	2	MF 3	R4	
3		***************************************	2	MF 4	F104	
4			2	TTh 11	R101	
2 3 4 5 5 5 7 8 9			2	TTh 12	R101	
3			2	TTh 3	R101	
7		***************************************	2	TTh 4	R101	
3		***************************************	2	TTh 5	R101	4
			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	WS 8	R101	
			2	WS 9	R102	
)		Public Speaking		2	107 cts 2 http://	12012
S	Speech 2	done opening	121			
a,b			2 2	MF 8 MF 9	R102, R101 R4	Staff

ECTIO	NUMBER		CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PEEC	H AND DR	AMATIC ART (Continued)	1	1		
4			. 2	MF 11	R4	
5		***************************************	. 2	MF 12	R4	
6		***************************************	. 2	MF 1	F104	
7		***************************************	- 2	MF 2	R4	
8		***************************************	. 2	MF 3 MF 4	F101	
9a,b		***************************************	9	MF 5	R102, R4 R102, R4	
10a,b		***************************************	2	TTh 8	R102, R4	
12a,b		***************************************	2	TTh 9	R102, R4	
l3a,b		***************************************	2	TTh 10	R101, R4	
l4a,b		***************************************	2	TTh 11	R102, F103	
l5a,b		***************************************	2	TTh 12	R102, F103	
16a,b		***************************************	9	TTh 1	R102, R4	-
7a,b			. 2	TTh 2	R102, R4	
8		***************************************	2 2	TTh 3	R102	
.9		***************************************	. 2	TTh 4	R102	
0		***************************************	. 2	TTh 5	R102	
1		***************************************	. 2	WS 8	R4	_
2		***************************************	- 2	WS 9	R4	
3		***************************************	. 2	WS 10	Q243	
4		***************************************	- 2	WS 11	R4	
5	G1 4	Tribe and Disk	2 2 2 2 2 3	WS 12	R102	
a,b	Speech 4	.Voice and Diction		MWF 10	R102, R4	
1	Charak C	Advanced Dublic Cocaling	2	TThS 10	R102 R101	Stroughaugh
	speech 6	.Advanced Public Speaking	3	TTh 1	R3	Strausbaugh
•	Cassah 7	Public Speaking (Freshman Engr.)	. 0	1111 1	100	
lah	speech	.rubic Speaking (Freshman Engr.)	2	MF 8	F101, R4	Staff
la,b la,b		***************************************	2	MF 9	F103, M107	Duale
3		***************************************	2	MF 10	N6	
		***************************************	2 2 2 2	MF 11	N6	-
a,b			2	MF 12	E213, R102	
4,0			2	MF 1	E314	
a,b		***************************************	9	MF 2	R102, E311	
,			2	MF 3	T218	
1			2	MF 4	F103	
			2 2	MF 5	R110	
a,b			2 2 2 2 2	TTh 8	A204, F104	
a,b			2	TTh 9	T218, F104	
		***************************************	2	TTh 10	E311	
	+	***************************************	2	TTh 11	R110	1 -
		***************************************	2	TTh 12	R201 ,	II.
		***************************************	2	TTh 1	R1	
			2	TTh 2	R1	1
		***************************************	2 2	TTh 3	R2	
	01 0	* -1.		TTh 4	R2 R102	Minmorrow
	Speech 8	Acting		MWF 12	R101	Niemeyer Niemeyer
	Speech 9	Advanced Acting	9	TTh 8	R110	Staff
	Speech 10	Group Discussion	2	TTh 12	R4	Stall
a,b		••••••	2	TTh 1	R2, R110	
4,0			2	TTh 2	R2	
			2	TTh 3	R3	
	Speech 15	Stagecraft		MWF 3	R102	Larson
	Speech 16	Introduction to Theatre	3	MWF 11	R101	Mayer
	Speech 17	.Make-Up	2	TTh 2	Workshop	Mayer
	Speech 18	Introductory Speech	- 1	М 3	R110	
				Т 3	R110	
				Th 3	R110	
		***************************************		W 3	R110	
		***************************************		W.12	R4	2
				Th 4	R2	
		***************************************		Th 5	R4	
		***************************************		T 12	R103	
		***************************************		Th 1	R103 T218	
	C	T_tJL	1	F 9	A228	Staff
	Speech 19	Introductory Speech	4	T 8	A228 A209	Stan
1		***************************************	4	T 11 T 12	T218, A209	
ı,b		•••••••••••••••••••••••••••••••••••••••	4	Т 1	A209, R103	
ı,b		***************************************	4	T 1	R103, R110	
ı,b			1	T 2	R4	A Company of the Comp
a,b		••••••	4	T 3	R4, R110	
ı,b		***************************************	1	T 4	A17, A18	
a,b			1	T 5 W 10	E304, F104	
ı,b		***************************************	1	W 11	T219, T218	
a,b			1	W 12	F101	

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
PEECH	AND DRA	MATIC ART (Continued)		1		
13a,b			1	W 2	R102, R4	
14a,b			-	W 3	R4, F101	
15			1	W 4	R4	
16			î	W 5	R4	- " "
17			î	Th 8	A228	
18				Th 9	E212	1
9			1	Th 11		
20a,b			1	Th 11	A209	
oua, D		•••••••••••••••••••••••••••••••••••••••	1	Th 12	R103, R110	
21		***************************************	1	Th 1	R201	- T-
22		***************************************	1	Th 2	R103	
23		***************************************	1	Th 3	R4	4
24			1	F 3	R110	
	Speech 21	History of Theatre	3	MWF 9	R101	Niemeyer
	Speech 22	Introduction to Radio	3	MWF 1	R4	White
	Speech 23	Parliamentary Law	1-	T 2	E116	Strausbaugh
	Speech 102	Radio Production	3	MWF 2	R101	White
	Speech 106	Clinic	3	Arranged		
	Speech 108	Public Speaking (Jr. Engrs.)	3 2 3	TTh 11	R4	Strausbaugh
	Speech 111	Seminar	9	Arranged		Ehrensberger
	Speech 111.	Plan Production	3	MITTE 4	Wanlashan	Emensuerger
	Speech 116.	Play Production	0	MWF 4	Workshop	Wood
	Speech 116.	Radio Announcing	3	MWF 1	R101	Wood
	Speech 118	Advanced Radio Writing	3	MWF 3	R101	White
	Speech 121	Stage Design	3	MWF 2	Workshop	Larson
	Speech 123.	Radio Workshop	3	MWF 4-5	R101	White
	Speech 128	Military Speech (Military Majors)	2	TTh 1	R101	Hendricks
OLO	GY					with a summer of the
1 .	Zool 1	General Zoology—Lecture	4	MF 9	EE15	Burhoe & Staff
2		Lecture	4	MF 10	EE15	Burhoe & Staff
3		Lecture	4	TTh 11	EE15	Tiller & Staff
4		Lecture		TTh 12	EE15	Tiller & Staff
1		Laboratory	-	MF 8-9	EE20	Burhoe, Tiller, Sta
2		Laboratory		MF 10-11	EE20	Durnoe, Timer, Sea
3		Laboratory	************	MF 10-11		
0		Laboratory		MF 12-1	EE20	
4		Laboratory		MF 2-3	EE20	
5		Laboratory		MF 4-5	EE20	
6		Laboratory		TTh 8-9	EE20	
7		Laboratory		TTh 10-11	EE20	
8	1	Laboratory		TTh 12-1	EE20	2
9		Laboratory			EE20	
0		Laboratory			EE20	
1		Laboratory	*************	WS 8-9	EE20	
2				WS 10-11	EE20	
3		Laboratory			EE20	
1	Zool 3	LaboratoryFundamentals of Zoology—Lecture	4	WS 12-1	EE15	Littleford & Staff
	2001 0	rundamentals of Zoology—Lecture.	4	TIN 9	EE15	Littleford & Stan
4		Lecture	4	TTh 10		
2 1 2 3		Laboratory		MF 8-9	EE16	- 0
2		Laboratory		MF 10-11	EE16	
3		Laboratory		MF 12-1	EE16	
4		Laboratory		MF 2-3	EE16	
5		Laboratory		MF 4-5	EE16	
6		Laboratory		WS 8-9	EE16	
7		Laboratory		WS 10-11	EE16	1
8		Laboratory		WS 12-1	EE16	
9	3	Laboratory	***************	WS 2-3	EE16	-
1	Zool 4	Advanced General Zoology	4	MF 10, WS 8-9	M107, M302	1 /
2		Auvanced General Zoology	4	MF 10, WS 10-11	M107, M302	
5 6 7 8 9 1 2 3			4	MF 10, WS 12-1	M107, M302	7.7
	Zool 15	Human Anatomy and Physiology-	3			
		Lecture	4	TTh 9	M107	Phillips
2		Lecture	4	TTh 11	M107	Phillips
2 3		Lecture	4	TTh 8	M107	
1		Laboratory		MF 8-9	M105	
2		Laboratory			M105	
2 3		Laboratory	*************			
4		Laboratory		MF 12-1	M105	
4		Laboratory		TTh 8-9	M105	
5		Laboratory		TTh 10-11	M105	
		Laboratory		TTh 12-1	M105	
7		Laboratory		TTh 2-3	M105	
i	Zool 20	Vertebrate Embryology—Lecture	4	MF 2, TTh 8-9	EE16	
2			4	MF 2, TTh 10-11	EE16	
9		***************************************	4	MF 2, TTh 12-1	EE15	2
2 3 4 5			-	ME 9 TOTAL O	EE15	
4		***************************************	4	MF 2, TTh 2-3 MF 2, TTh 4-5		10.7
0	P 1 PP	73.	4	MF 2, TTh 4-5	EE15	DL:111:
1	Zool 53	Physiology of Exercise	2	M 3, W 12-1	M107, M105	Phillips
2			2	M 3, W 2-3	M107, M105	Phillips
	Zool 76	Journal Club	1	M 4	M107	Staff
	Zool 101	Mammalian Anatomy	3	MWF 2-3-4	M303	Werner
	The second secon	General Animal Physiology	4	MF 1, MF 2-3-4	M107, M105	Phillips

SECTION	SYMBOL & NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
COOLOG	GY (Continue	ed)				
2			4	MF 1,		Land Land
3,411,6				WS 9-10-11	M107, M105	Phillips
1	Zool 106	Histological Technique	3 3	WS 9, MF 2-3-4	M107, M303	Werner
2			3	WS 9, MF 8-9-10	M107, M303	Werner
1	Zool 114	Field Zoology	4	TTh 10,		
				TTh 3-4-5	M107	Tiller
2			4	TTh 10,		
1	4- 11-22			MF 2-3-4	M107	Tiller
1	Zool 121	Principles of Animal Ecology	3	MF 2, M 3-4-5	M107	Littleford
2			3	MF 2, F 3-4-5	M107	Littleford
	Zool 201	Microscopical Anatomy	4	TTh 1,	*****	***
	7 1000	W 1 111	5	TTh 9-10-11	M303	Werner
	Zool 205	Hydrobiology	4	MF 8,	3.5107	T :441-53
	7-1000	Danasak		MF 9-10-11	M107	Littleford
	Zool 206	Research		Arranged	M107	Staff
	Zool 207	Zoological Seminar Special Problems in General	1	W 4	MIUI	
	2001 200	Physiology		Arranged		Phillips
1	Zool 990	PhysiologyAdvanced Genetics	9	TTh 8,	***************************************	Timps
	2001 220	Advanced Genetics	0	Th 9-10-11	EE15, M302	Burhoe
9			3	TTh 8. Arranged		Durioc

Trial Schedule

TIME	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8				*		
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Trial Schedule

TIME	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.

Trial Schedule

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Trial Schedule

TIME	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8						
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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.

Trial Schedule

TIME	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8			1			X
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Trial Schedule

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8		-				w
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PLEASE PRESERVE THIS SCHEDULE AS YOU WILL NEED IT THROUGHOUT THE SEMESTER.